### Analysis of the ATTMA Database



**ATTMA**⊙**≇** 

Presented by Barry Cope Group CEO

**ATTMA**⊙≇

#### Introduction

BCTA Group CEO

ATTMA, SITMA, The Building Performance Hub, Building Passport

Responsible for:

- Business
- Auditing
- Quality Control
- Technical Support
- Authorisation of training providers

#### Introduction

#### <u>ATTMA</u>

Air Tightness Testing & Measurement Association UK Based

Operate in UK, UAE, Poland, Spain, Australia & New Zealand

#### Operates:

- Auditing
- Quality Control
- Technical Support

#### We are:

- Independent not owned by anyone.
- Not for profit we reinvest every penny

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### Why Do We Lodge Tests?

- 1. Building Control / Approved Inspectors
- 2. Gain real world information
- 3. Protect the industry
- 4. Reduce administration
- 5. Eradicate bad practices
- 6. Fair Funding
- 7. Quality Control



**ATTMA**⊙€





























ATTMA ⊙=

## Summary

#### Advantages:

Very easy to lodge, many from existing software (Tectite / Fantestic)

Speed is very fast – uses Microsoft Azure server

Deviations process allows us to live review any deviations from the test standard

#### **Disadvantages**

Lots of data was set as 'free text' in the early days making it hard to analyse

We don't record the reasons for failure – yet

### Summary

Buildings are becoming more airtight, however, it is at a very slow rate.

We are fortunate to test more than 50% of all new construction. This number may increase to 100% in a new regulations change.

ATTMA has significant amounts of data that can be analysed as required. If you would like to know more, please contact me.





Building airtightness improvements in the Flemish building stock analysis of BCCA database

BCCA

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BCCA

Maarten De Strycker – mds@bcca.be AIVC - Tightvent Webinar | 19-01-202

#### AIR TIGHTNESS TESTS IN FLEMISH REGION

- 2 options in EPBD regulation in Flemish region in Belgium:
  - Default value of 12 m<sup>3</sup>/h per m<sup>2</sup> heat loss area (v50)
  - Leakage rate measured in guality framework (since 1 january 2015)
- Quality framework organised by BCCA
  - Reference document in Belgium: STS-P 71-3 (referring to european standard)
  - Initial qualification of testers:
    - Optional theoretical course (1 day building physical background, STS-P 71-3 and operational aspects of quality framework)
    - Theoretical exam (1.5h 50questions multiple choice)
    - Practical exam (3 h full test on site and measurement report)
  - Random inspections:
    - 10 % inspections on site to verify correctness and reliability of measurements
    - 10 % inspections of test reports to verify correctness and completeness of test report
- Other regions (Walloon, Brussels): no quality framework (yet), no systematic registration of test results
- 2

Infe	ormation entered in BCCA database by qualified testers:	
	Administrative data (address,)	
	Main destination (residential, office building, school,)	
	For multifamily buildings: if tested as a whole or as individual units	
	Planning and timing of test	
	Leakage rate (m <sup>3</sup> /h)	
	Heat loss area (m <sup>2</sup> ) and/or internal volume (m <sup>3</sup> )	
	Full test report (.pdf, pictures,)	
SN	IS with leakage rate after test to facilitate random inspections	
No	details about the sources of leakages	
Year	arly statistics available since 2015	











#### CONCLUSIONS

Database contains data for mostly residential buildings and mostly individual residential units

**6** 

BCCA

- No evolution towards a better airtightness in Flanders over the last 6 years
  - Since 2015 the average v50-value remains more or less the same
- No details about the sources of leakages

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QUESTIONS?	
■ <u>mds@bcca.be</u>	
http://www.jeconstruisetanchealair.be/newsletters/	
	6
9	BCCA

## For quality and confidence in the construction sector

BELGIAN CONSTRUCTION CERTIFICATION ASSOCIATION NPO

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**BCCA** 

RÉPUBLIQUE FRANÇAISE Liberté Égalité Fraternité	Cerema
	BUILDING AIRTIGHTNESS IMPROVEMENTS IN THE FRENCH BUILDING STOCK
	Analysis of CEREMA database
	Adeline Mélois, Bassam Moujalled
	AIVC Webinar - Building airtightness improvements of the building stock- Analysis of European databases 01-19-2021
1	







































## **Residential buildings airtightness** frameworks: A review on the main databases and setups in Europe and North America

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19th January 2021, Webinar - Building airtightness improvements of the building stock. Analysis of European Tight Vent databases



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### 1. Introduction



- growing interest for airtightness
- fast spread of regulatory frameworks
- stricter requirements, schemes for testing and quality control
- · creation of airtightness databases



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### 2. Objectives

- Explore the main airtightness databases
  - Data available
  - Input scheme
  - Purpose
  - Analysis
  - Structure
  - Requirements
- Compare databases
  - Differences
  - Gaps
  - Strengths and weaknesses
  - Problems and opportunities



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### 3. Why are airtightness databases useful?

- demonstrate compliance with regulations
- · input data for buildings energy and ventilation estimations
- information for modelling and designing
- · factors are the most important
- evaluate building design, construction practices and quality
- develop guidelines
- · evaluate the effectiveness of individual measures
- visualise time trends
- evaluate the progress of the built stock
- compare the building performance with other countries



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### 4. Normative airtightness frameworks

- Europe: EPBD (nZEB)
  - Air infiltration control
  - No specific requirements
  - Different approach in each country
  - North America: national energy codes
    - Air infiltration control
    - Different energy policies in each state or region



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Country	Parameter	Units	Requirements	On-site testing
Airtightness m	andatory values	í		
Austria	fisə	h' <sup>2</sup>	Natural ventilation < 3 Mechanical ventilation < 1.5	Not mandatory
Belgium – nso Brussels region		h <sup>-4</sup>	< 0.6	Not mandatory
Bosnia	n <sub>50</sub>	h-1	Natural ventilation < 3 Mechanical ventilation < 1.5	Not mandatory
Croatia	rhse .	<i>h</i> .,	Natural ventilation < 3 Mechanical ventilation < 1.5	Not
Czech Republic	Nsa	h-1	Natural ventilation < 4.5 Mechanical ventilation < 1.5 Heat recovery system <1	Not mandatory
Denmark	Wsə	(∕(s·m²)	Aany/Atoor≤3:<1 Aany/Atoor≥3:<0.3	Not mandatory
France	q4	m³/(h·m²)	Single-family < 0.6 Multi-family < 1	Mandatory
Germany	nso	h4	Natural ventilation < 3 (exceptions with active components < 1.5) Mechanical ventilation < 1.5	Not mandatory
Iceland	<b>Q</b> 50	m3/(h·m2)	< 3	Not mandatory
Ireland	Q50	m3/(h-m2)	<5	Mandatory
Latvia	qsa	m³/(h·m²)	Natural ventilation < 3 Mechanical ventilation < 2 Heat recovery system < 1.5	Not. mandatory
Liechtenstein	Q58	m³/(h·m²)	New         buildings:         Natural           ventilation < 2.4	Not mandatory
Lithuania	llisa	h-4	Class C: < 2 Class B: < 1.5 Class A: < 1.0 Class A+ and A++: <0.6	Not mandatory
Luxembourg	nse.	h' <sup>1</sup>	Natural ventilation < 3 Mechanical ventilation < 1.5 Heat recovery system < 1	Not mandatory
Monaco	q4	m³/(h·m²)	Single-family < 0.6 Multi-family < 1	Mandatory
Montenegro	n <sub>se</sub>	h-4	Natural ventilation < 3 Mechanical ventilation < 1.5	Not mandatory
Netherlands	W19	dm <sup>3</sup> /(s-m <sup>2</sup> )	4	Not

Country	Parameter	Units	Requirements	On-site testing
Norway	<b>N</b> 50	h4	< 1.5	Not. mandatory
Russia	nsa	h' <sup>4</sup>	Natural ventilation < 4 Mechanical ventilation < 2	Not mandatory
Slovenia	nsa.	h'1	Natural ventilation < 3 Mechanical ventilation < 2	Not mandatory
Spain	fisə.	h' <sup>1</sup>	Compacity $V/A_E \le 2$ : < 6 $V/A_E \ge 4$ : < 3	Not mandatory
Sweden	qsə	m³/(h·m²)	< 0.6	Not mandatory
Switzerland	q <sub>SP</sub>	m³/(h·m²}	New buildings: Natural ventilation < 2.4 Mechanical ventilation < 1.6 Renovations: Natural ventilation < 3.6 Mechanical ventilation < 2.4	Not mandatory
United	<b>q</b> 50	m³/(h·m²)	< 10	Mandatory
USA	Пsə.	h <sup>4</sup>	< 3 climate zone 3 to 8 <5 climate zone 1 and 2	Mandatory (depending on state level speed of national energy code adoption)
Airtightness re	commended val	lues		
Poland	nsa	h.1	Natural ventilation < 3 Mechanical ventilation < 1.5	Not mandatory
Airtightness de	fault values that	t can be impr	oved	19. S
Belgium (Flanders and Wallonia)	q <sub>so</sub>	m³/(h·m²)	12	Mandatory, to improve from default values
Canada	159	h.4	3.2 with basic air barrier specifications 2.5 with extra prescriptive details	Mandatory, to improve from default values
Estonia	Qso	m³/(h·m²)	Single-family: 6 Other buildings: 3	Mandatory, to improve default values
Finland	qsə	m³/(h·m²)	4	Mandatory, to improve from default values
No whole build	ting values sugg	ested or no co	onsideration at all	
Albania Andorra Belarus Bulgaria	Cypru Greec Hungs Italy	s e ary (except Tre	Malta Ser Moldova Ukr North Macedonia Por Into San Marino Slo	bia raine rtugal vakia



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### 5. Whole building airtightness databases

#### Databases structure

Country	United Kingdom	France	USA	Canada	Czech Republic	Germany	Belgium (Flemish region)	Spain
Initiative	Government	Government	Government	Government	Independent	Independent association and individuals	Government	Academic
Responsible	Competent Tester Persons: ATTMA and iATS	Cerema (private body)	Lawrence Berkeley National Laboratory – LBNL	Natural Resources Canada	ABD.CZ project (Association Blower Door CZ)	FLiB (independent association)	BCCA, BCQS and the Federal Insurance Company	University of Valladolid
Size	ATTMA - over 500.000 IATS - over 55,000	Over 220,000	Over 150,000	Over 846,000	419	Around 1000	Over 22,000	401
Creation	ATTMA - 2002IATS - 2015	2007	Mid 1990s	2003	2001	2003	2015	2017
Current state	Ongoing	Ongoing	Ongoing	Ongoing	On hold	On hold	Ongoing	On hold
Update Platform	Continuously Online (https://www. attmalodgement.org, https://iats-lodgement.org, uk)	Yearly Offline	Occasionally Online (http://resdb.lbl. gov/)	Continuously Online (https://www.nrcan. gc.ca/)	Occasionally Offline	Yearly Offline	Continuously Online (http://dossier.bcca.be )	Occasionally Offline
Data format	Purpose provided software	Formatted excel spreadsheet	Open-source data management system (PostgreSQL)	Oracle database with an OMNIS 7.8 interface	Formatted excel spreadsheet	Formatted excel spreadsheet	Pdf test report	Formatted excel spreadsheet
Data communication	Online platform upload for test certificate emission	Formatted excel spreadsheet sent yearly to gualification body	Datasets of energy programs get added occasionally	Data files upload to an automated web-based file processor	No clear information	Questionnaire	Online platform where testers upload the test report	Online server upload
Quality control	Auditing both on and off- site by sampling	Auditing both on and off- site by sampling	Dependent on the data source	File processor performs validation and data integrity tests and random file reviews	No	Validation of 5 test reports for recertification every 3 years	Onsite and desktop inspection	Full off-site compliance checks
Tester scheme	Mandatory training program approved by a Competent Tester Person	Qualibat certification	Certified experts for the Energy Star and the Guaranteed Performance programs	Independent certified energy advisors	No	FLIB certification. Training by certified organisations	Quality framework with optional training or mandatory theoretical and practical exam	Mandatory training program
Sampling scheme	Yes	Yes	No	No	No	Yes	No	Yes (quota sampling scheme)
Type of building	Residential and non- residential buildings	Residential and non- residential buildings	Residential	Residential. Pre- and post- energy retrofit	Residential and non- residential buildings	No clear information	Residential and non- residential building	Residential
Predominance	Residential	Single-family	Single-family (92%)	Low-rise dwellings	Single-family	Single-family	Single-family dwellings (78%)	Multi-family



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#### Measurement data acquisition

Country	United Kingdom	France	USA	Canada	Czech Republic	Germany	Belgium	Spain
Current test standard	BS EN ISO 9972:2015 [73]	NF EN ISO 9972:2015 [89]	ASTM E779-19 [76] ASTM E1827-11 [75] sp: single point tp: two points	CAN/CGSB-149.10 [78]	ČSN EN ISO 9972:2017 [90]	DIN EN ISO 9972:2018 [70]	NBN EN ISO 9972:2015 [91]	UNE EN ISO 9972:2019 [92]
National guidelines	TSL1:2016 [93]	FD P50-784:2016 [84]	2018 IECC [40]	NBC 2015 [44]	ČSN 73 0540- 2:2011 [19]	EnEV 2014 [22] DIN 4108-7:2011 [94]	STS-P 71-3:2014 [95]	None
Test conditions	Wind Temperature Height	Wind Temperature Height	E779: Height Temperature E1827: Wind Temperature	Wind	Wind Temperature Height	Wind Temperature Height	Wind Temperature Height	Wind Temperature Height
Method/ Building preparation	Method 2 on temporary sealing according to method 2 are present in the national guidelines	Method 3 Additional instructions on temporary sealing and guidelines on air leakage location	Permanent and temporary sealing actions in national guideline Additional instructions on the airtightness measurement standard	Permanent and temporary sealing actions in national guidelines Additional instructions on the airtightness test standard	Method 1 or 2 (preferred)No additional instructions on national guidelines	Method 2Instructions on temporary sealing according to method 2 are present in the national guidelines	Method 1 or 2Instructions on temporary sealing according with method 1 or 2 and air leakage location identification are present in the national guidelines	Methods A and B <sup>a</sup>
Minimum initial and final baseline (duration)	10 points (30s)	10 points (30s)	E779: 5 points (10s) E1827:1 point	1 point	10 points (30s)	10 points (30s)	10 points (30s)	10 points (30s)
Minimum test extent (duration)	7 points (-), equal steps $<10$ Pa between steps Lowest $\Delta P>10$ Pa or $5\times \Delta p_0$ 50 Pa $<$ Highest $\Delta P<90$ Pa	$\begin{array}{l} 10 \text{ points (10s), equal} \\ \text{steps } < 10 \text{ Pa between} \\ \text{steps Lowest } \Delta P > 10 \text{ Pa} \\ \text{or } 5 \times \Delta p_0 \text{ 50 Pa} < \\ \text{Highest } \Delta P < 100 \text{ Pa} \end{array}$	E779: Over 5 points (10s) 10 Pa $\leq \Delta P \leq 60$ Pa 5–10 Pa between steps E1827: Repeated op (5×): 50 Pa Repeated tp (5× each): 12.5 Pa and 50 Pa	8 points (-) 15 Pa < $\Delta P$ < 50 Pa 5 Pa between steps	At least 5 points (-), equal steps <10 Pa between steps Lowest $\Delta P > 10$ Pa or $5 \times \Delta p_0$ 50 Pa < Highest $\Delta P$ < 100 Pa	At least 5 points (-), equal steps <10 Pa between steps Lowest $\Delta P > 10$ Pa or $5 \times \Delta p_0$ 50 Pa < Highest $\Delta P < 100$ Pa	At least 5 points (-), equal steps $<10$ Pa between steps Lowest AP $>10$ Pa or 5 $\times$ Apo 50 Pa $<$ Highest $\Delta P < 100$ Pa	10 points (-), equal steps <sup>a</sup> $11 < \Delta P < 65$ Pa
Regression method	Ordinary least squares	Ordinary least squares	Ordinary least squares	Weighted least squares	Ordinary least squares	Ordinary least squares	Ordinary least squares	Ordinary least squares
Pressure direction	Either or both	Either or both	E779: Both E1827: Either or both	Depress.	Either or both	Either or both	Either or both	Both
Metrics	q <sub>50</sub> (m <sup>3</sup> .h <sup>-1</sup> m <sup>-2</sup> )	$q_4$ -surf (m <sup>8</sup> .h <sup>-1</sup> m <sup>-2</sup> ); n <sub>50</sub> (h <sup>-1</sup> )	E779: EfLA @ 4Pa (cm <sup>2</sup> ); N <sub>50</sub> (h <sup>-1</sup> ) E1827: q <sub>50</sub> (m <sup>3</sup> .h <sup>-1</sup> m <sup>-2</sup> )	EqLA @10Pa(m <sup>2</sup> ); NLA (cm <sup>2</sup> .m <sup>-2</sup> )	n <sub>50</sub> (h <sup>-1</sup> )	q <sub>50</sub> (m <sup>3</sup> .h <sup>-1</sup> m <sup>-2</sup> )	$n_{50} (h^{-1})$ $q_{50} (m^3.h^{-1}m^{-2})$	$n_{50} (h^{-1})$ $q_{50} (m^3, h^{-1}m^{-2})$



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### 6. Strengths, weaknesses, opportunities and threats

#### SWOT scheme on regulatory context





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FEUP

### 6. Strengths, weaknesses, opportunities and threats

SWOT scheme on the structure of databases

Quick development of databases is observed in countries where testing performance is mandatory	Lack of airtightness data, mainly in Mediterranean countries
Large amounts of test results allow for comparisons, observation of trends, evaluation of building design, efficiency of construction practices	When the databases are built as the joint of single studies or related to specific development or weatherization programs, the data may be non-representative of the built stock
The adoption of quality control schemes increase the reliability of reported results. Recent online platforms offer quick access, control, and continuous updates.	Data privacy policies do not allow open access to data, which hinders further analysis by scientific groups
S	w
0	т
Implementation of energy policies related to airtightness could result in the creation of extensive and structured databases	Size is highly dependent on regulations and energy policies
Current residential databases could get broaden by introducing other uses and typologies	Lack of continuous maintenance and update when no ongoing initiative or regulations are into force



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### 6. Strengths, weaknesses, opportunities and threats

SWOT scheme on measurement data acquisition





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## Conclusions

- Trends: stricter requirements and mandatory testing
- Main issues to address in the near future:
  - lack of uniformization in method between countries
  - need for minimum data
  - implemented setups
  - Common framework proposal:
    - User friendly, accessible web-based platform
    - Unambiguous quantitative measurement procedure
    - Dwelling information on visual inspection.
    - Qualitative tests to locate leakages
    - Quality Management Schemes, including procedures for tester training, and results control







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