

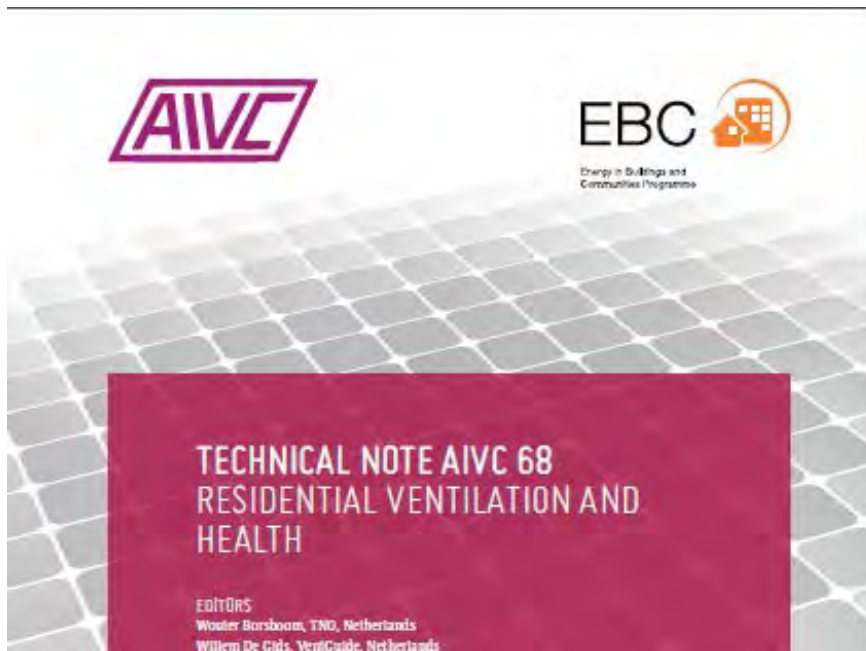
NEW METHOD TO TEST AIRTIGHTNESS OF NEARLY ZERO ENERGY DWELLINGS

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TNO innovation
for life

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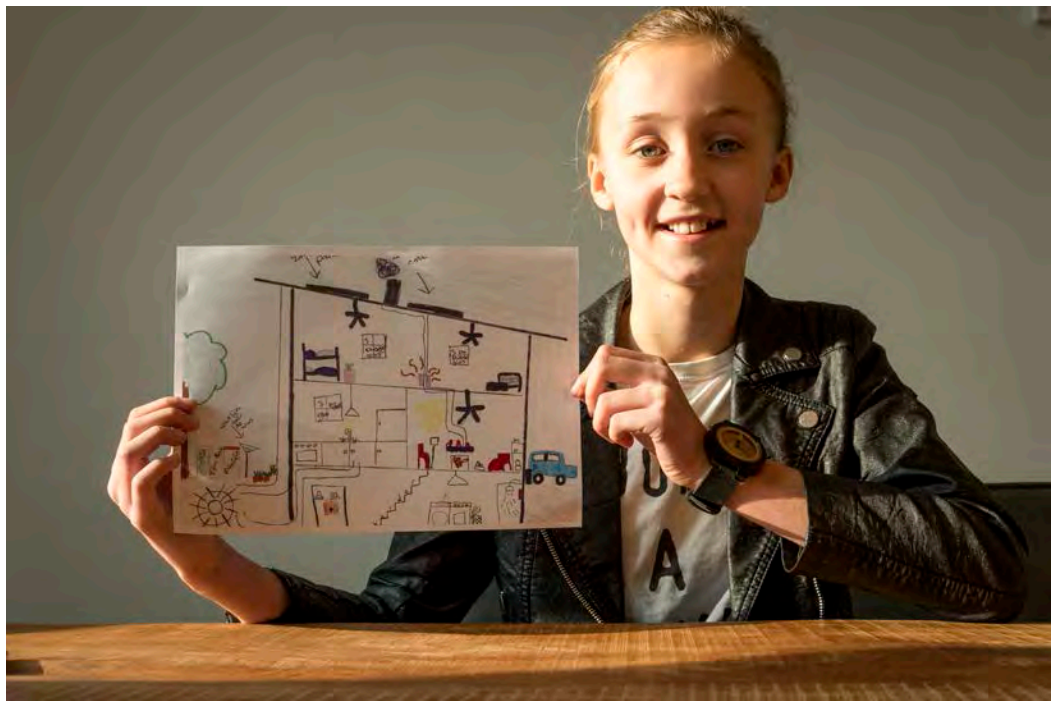




Example nearly zero energy dwelling: $R_c=5-6$, N_{50} ach 0.8, heat recovery, heat pump, PV -> can be built without subsidies

WHAT SHOULD A HEALTHY ENERGY EFFICIENT DWELLING OFFER?

- › A dwelling with sufficient ventilation
- › A cool house in the summer
- › A dwelling with less exposure to contaminants





GOOD PERFORMANCE OF VENTILATION NEEDS AIRTIGHT DWELLINGS

- › Airtightness at least $N50 < 4$
- › High performance dwelling are mostly airtight **$N50 < 1$** to:
 - **Reduce the installed capacity** heating / cooling
 - **Reduce energy demand** Heating & Cooling

Darling, you told me that you stopped smoking..



Bron: Willem Koppen, Koppen Bouwexperts

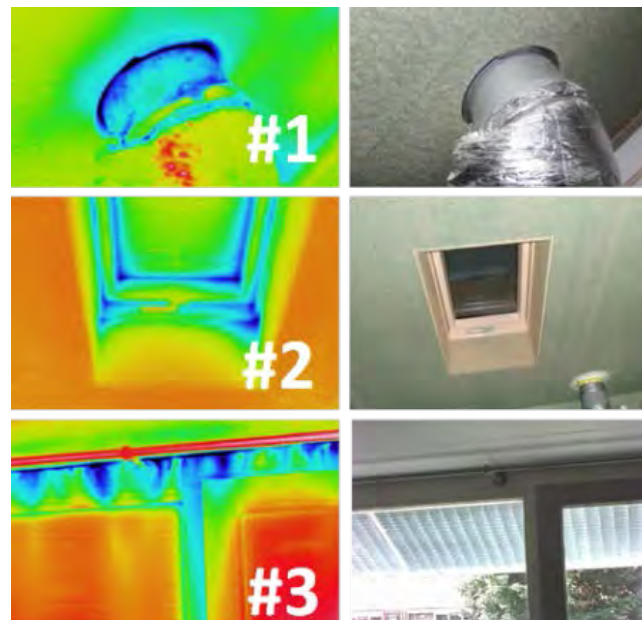
PROBLEMS IN QUALITY CONTROL

› Specified airtightness is not met in many cases

› **Effects:**

- **Roomset points is not met** through insufficient capacity
- **Thermal comfort**
 - temperature control
 - draught
- **Reduced indoor air quality** trough advantitious ventilation
- **Increased energy bill** through extra heating and cooling demand
- Example renovation: **design ach 3, but realized ach 15**

Top 3 air-leakages in 13 nearly zero energy dwellings



NEED FOR 100% QUALITY CHECKS AIRTIGHTNESS

- › Both new and retrofitted dwellings
- › Meet European Carbon reduction targets
- › Last week in the Netherlands **statement** “healthy living without gas heating” by the **building industry**, 21 companies and associations to perform a **100% check of airtightness** and ventilation and **N50 < ach 1,5**



QUICK & SIMPLE AIRTIGHTNESS TEST

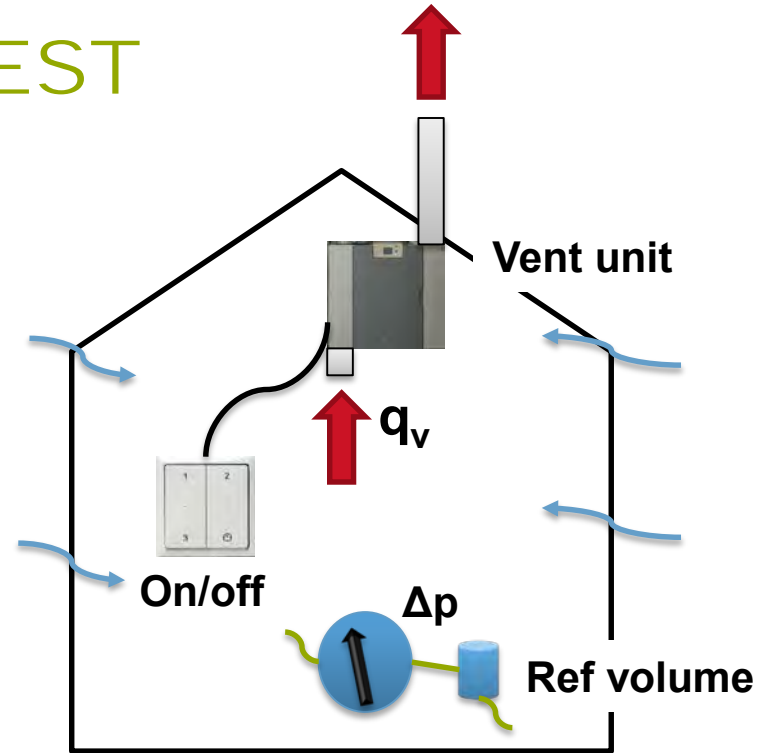
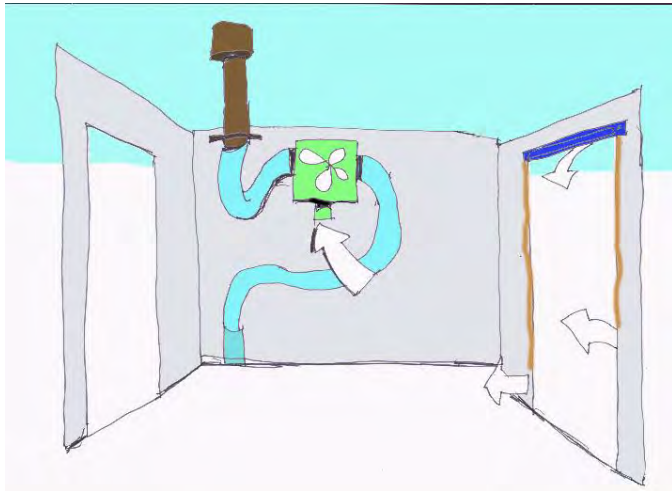
Reason of the research:

The association of manufacturers of ventilation systems and installers joint forces: The challenge is to make **an airtightness test method suitable for all kind of craftsmen and inspectors.**



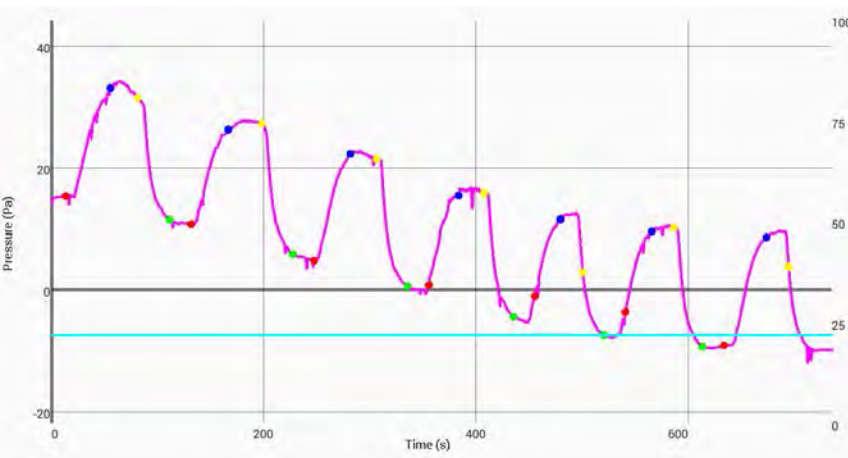


PRINCIPLE OF THE TEST

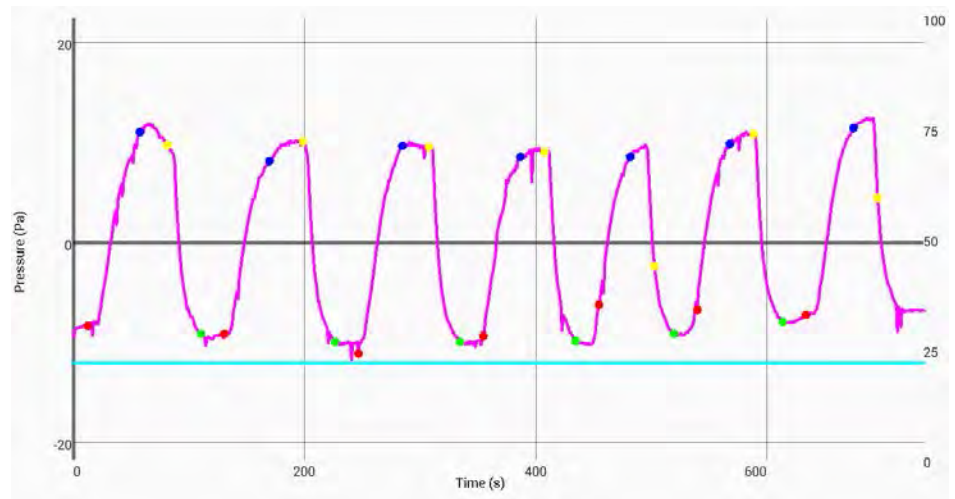


EXAMPLE TEST SIGNAL

› Measurement signal



› Corrected signal



PRACTICAL ISSUES

- › Mechanical exhaust or supply, natural inlet or range hood
 - Closed grills

or

- › Balanced ventilation with heat recovery
 - Switch off the supply or exhaust and block it

SCOPE OF THE METHODOLOGY

- › Required airtightness **N50 < 4**
- › Sufficient **mechanical flow > 20 l/s** to have a pressure of > 10 Pa
 - **Whole house ventilation** (20-70 l/s)
 - Or a **range hood**

Every country has it's own rules how the measurements take place.
For instance how to handle fire place, open gas boilers etc.

LABORATORY CALIBRATIONS

Calibrated opening	q_v , blower door (l/s)	n (-)	$q_{v,system}$ (l/s)	$q_{v,new}$ (l/s)	$q_{v,new}$ (l/s)	Δq_v (l/s)	Δq_v (%)
			± 1.0 l/s	n measured	$n = 0.66$		
Closed	17.0	0.68	49.0	18.6 ± 0.5	19.1 ± 2.8	1.6	9.4
	16.1	0.70	48.5	17.6 ± 0.4	18.9 ± 2.8	1.5	9.3
12.5	30.5	0.62	48.5	30.7 ± 1.3	29.8 ± 2.6	0.2	0.7
	34.6	0.58	48.5	32.4 ± 1.6	30.8 ± 2.7	-2.2	-6.4
25	44.7	0.58	48.5	47.5 ± 1.5	47.3 ± 1.8	2.8	6.3
	51.7	0.53	48.5	42.9 ± 9.3	41.7 ± 11.4	-8.8	-17.0
50	86.7	0.53	48.5	77.7 ± 10.1	86.0 ± 16.0	-9.0	-10.4
	77.7	0.52	48.5	66.6 ± 26.5	72.5 ± 38.5	-11.1	-14.3
	77.7	0.52	65.0	72.8 ± 3.4	74.9 ± 4.6	-4.9	-6.3
	77.7	0.52	104.0	79.3 ± 2.6	73.7 ± 4.9	1.6	2.1
75	101.7	0.51	49.0	82.5 ± 18.6	96.2 ± 30.2	-19.2	-18.9
	101.2	0.51	65.5	97.9 ± 15.1	110.1 ± 23.8	-3.3	-3.3
	101.2	0.51	104.5	106.9 ± 6.7	107.6 ± 8.7	5.7	5.6
	101.2	0.51	104.5	101.5 ± 6.9	100.6 ± 8.9	0.3	0.3

fixed and
assumed
 n

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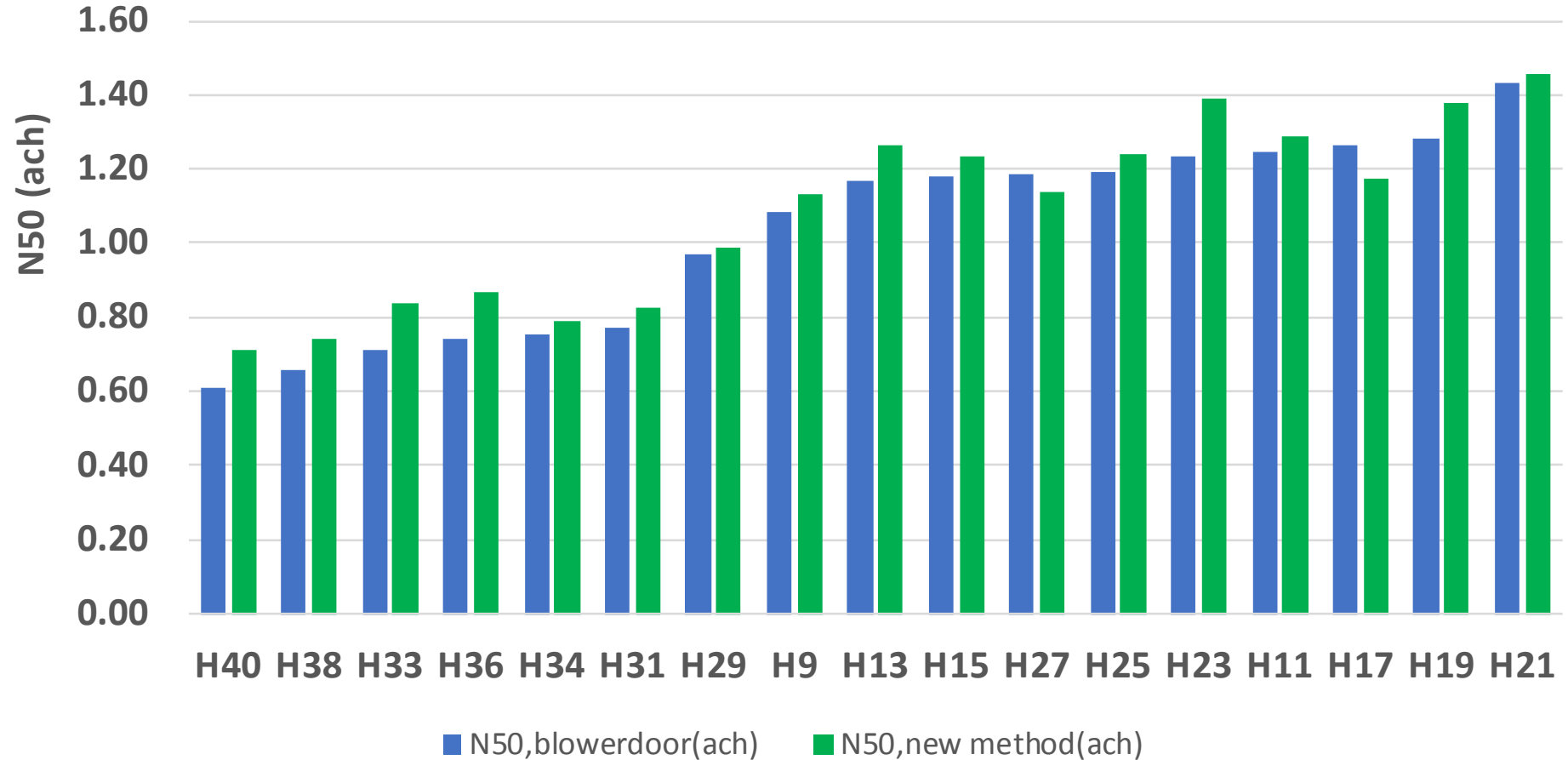
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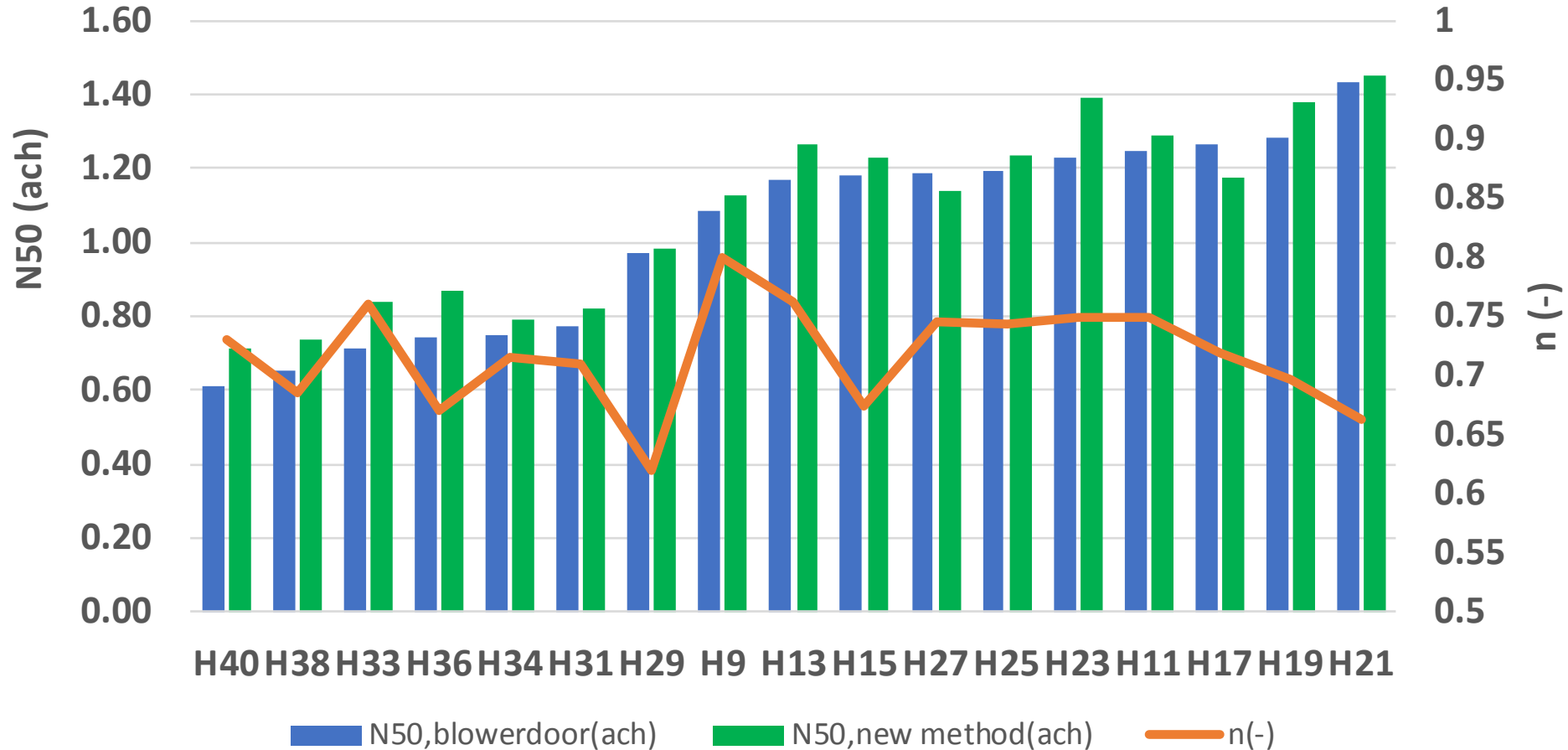
FIELD MEASUREMENTS



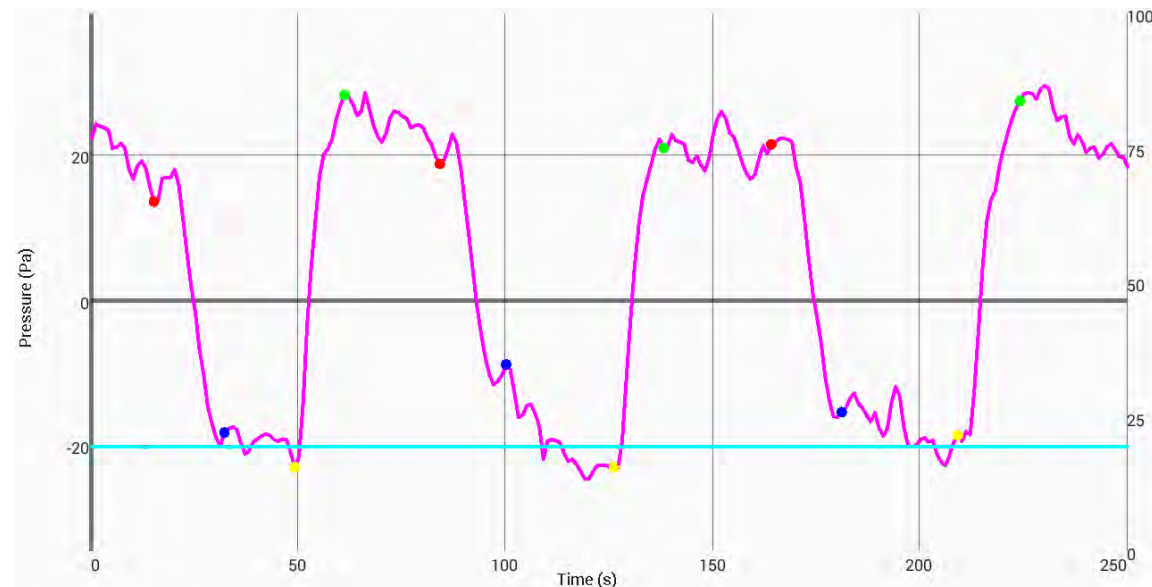
n50 (ach) blowerdoor versus new method per dwelling



n50 (ach) blowerdoor versus new method per dwelling



MEASURING AT HIGH WIND SPEED



$q_{v,10}$ new = 34.2 l/s
(N50=1,1)

Blowerdoor fan off 40 Pa

$q_{v,10}$ blower = 31.6 l/s at
another day

RESULTS FIELD STUDIES

- › **Flow** was **more difficult to measured** in the **field** studies due to summing up of flow of different outlets. A fault in the flow has a strong impact in overall accuracy
- › Room for improvement to **calculate pressure difference**
- › Average **difference** between blower door and new test methode up about 10%, max 20%

DISCUSSION

› Advantages

- **Quick**, about 20 minutes
- **Compact** can be placed in a bag pack
- **Simple**
- **Inaccuracy < 20%**

› Disadvantages

- **Flow coefficient needs multiple** measurements with different flows
- **Less visual impression smoke test** in cases with lower pressure
- When ventilation flow is not measured by the ventilation unit, **multiple measurements of flows through valves leading to lower accuracy**



THANKS FOR YOUR ATTENTION

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