

Test Report

Airtightness test of the sealing membrane system "Eurovent CLIMA X" including connections

Manufacturer: Eurosystem Polska Sp. z o.o. Sp.K.

Airtightness system: Surface sealing

Darmstadt 19.07.2024

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Commissioned by:	Eurosystem Polska Sp. z o.o. Sp.K. c/o Angelika Pudelko ul. Wiejska 13 46-055 Przywory NIP 937 25 16 153 VAT EU: PL9372516153 REGON 240529246
Product:	 Airtightness system consisting of 1. CLIMA-X airtightness membrane 2. UNISAN tape 3. HYDRAL tape 4. MULTI cartridge glue
System name: Tested size:	Eurovent CLIMA X 30 m metre rolls 1524 mm wide

1. Introduction

Airtightness across the surface is a central prerequisite for an effective airtightness concept. Airtightness of the building envelope is an essential element for its overall functioning, particularly in energy efficient buildings. This investigation took place under the most realistic possible boundary conditions within the framework of certification as a Passive House component in order to ensure that the tested products function in the installed state. In particular, the connection of the membrane to the typical adjacent materials was tested in the context of certification. With respect to the product system, this test examined the bonding of the membranes with each other and bonding with concrete and hard engineered wood panels (OSB in the present case), as well as the adhesive materials used.



2. Criteria

The values specified for Passive House certification of surface sealing products can be taken from Table 1 below:

Table 1:Requirement classes for the certification of surface sealing products according to
Passive House Institute specifications

	Air permeability per unit area @ 50 Pa
Class	[m³/(hm²)]
ph A	≤ 0.10
ph B	≤ 0.18
ph C	≤ 0.25

These apply for the overall performance of a product system specified by the client, consisting of several components.

In addition, comprehensible processing guidelines/instructions for use must be provided for installation of the product, on which the test setup will be based. These must be made available to all users.

Testing of moisture permeability and specific moisture values at different ambient humidity levels are not part of this test.

3. Material to be tested

The required lengths of membranes and adhesive tapes for joining the different connection situations were supplied by the client.

The adhesive tape UNISAN was used for overlapped joining of the membrane in accordance with the manufacturer's instructions. The adhesive tape HYDRAL was used for connections with OSB panels. Joints to concrete were carried out using the MULTI glue. The use of these adhesive tape, glue and their application took place in accordance with the manufacturer's specification which are described in the instructions for use.

The following products were supplied by the client on 20.06.2024:

- CLIMA-X (roll 1524 mm wide, length 30 m)
- UNISAN tape
- HYDRAL tape
- MULTI cartridge glue
- Instructions for use



4. Setup for the membrane and connections

The membrane roll was cut into two metre pieces which were clamped into the test apparatus across their full width so that they extended on all sides. For sealing, a frame which was identical in construction to the sub-frame of the test apparatus was placed on the apparatus. The frame and counter frames were each equipped with a 5 cm wide sealing surface which served as a support for the airtight membrane. The counter frame was tightened to a defined torque using screws and a torque wrench. Tension-free and uniform installation in the test stand was possible due to the even pressure of the counter frame.

For the connection to OSB or concrete, an OSB panel or a concrete slab was placed in the fixture provided for this purpose. After clamping the piece of membrane, this was cut out along the respective panel. The piece of membrane was thus "suspended in the air" and surrounded the respective panel. Depending on the type of panel, either HYDRAL (OSB panel) or MULTI (concrete slab) was used to join the membrane with the panel. Here it is important to ensure that the membrane is "suspended in the air" when connecting to the OSB, so that pressing the adhesive tape is only possible to a limited extent. This is equivalent to the usual procedure e.g. when laying the membrane in the roof area.

All MULTI joints were pressed using a rubber roller as per manufacturer's guidelines for use.

Each test setup (membrane to membrane, membrane to OSB and membrane to concrete) was created and measured three times in order to minimise any influences from workmanship.

4.1 Membrane to membrane

The connection or overlapping of two pieces of membranes was carried out using the adhesive tape UNISAN in accordance with the manufacturer's instructions. For this, as described in the manufacturer's instructions, the lengths of membrane were overlapped by 10 cm and then the adhesive tape was applied equally on both pieces. It was ensured that application of the tape took place with the membrane "suspended in the air" so that pressing the adhesive tape was only possible to a limited extent.

4.2 Membrane to concrete

To create the connection between the concrete slab and the membrane, a concrete slab was inserted into the fixture, the MULTI glue was applied 6-8 mm thick and the 8 mm overlapping foil was bonded.



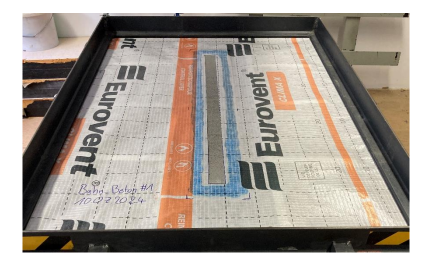


Fig. 1: Setup in the test apparatus with the concrete slab in position. The fixture for the panels simultaneously serves to support the membrane at negative pressure. Bonding of the concrete with the membrane using MULTI.

4.3 Membrane to OSB panel

The adhesive tape HYDRAL was used for connecting the OSB panel. Here too, the long sides were connected first. One half of the tape width was attached to the OSB panel and the other half was attached to the membrane. Finally the short sides were joined, overlapping with the full width of the adhesive tape.

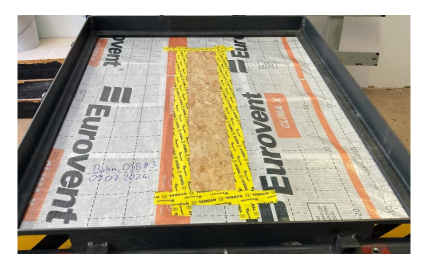


Fig. 2: OSB panel joined to the membrane on all four sides using HYDRAL



5. Test procedure

After setting up in the test stand, a measurement was carried out in compliance with DIN EN 12114. For this measurement, the following pressure stages were set for positive and negative pressure: 50, 100, 150, 200, 250, 300, and 350 Pa. First the residual leakage of the test stand for all pressure stages was measured and documented for each measurement (reference measurement). For this, the test apparatus was closed using an airtight board. The infiltration air of the test stand determined thus was deducted from the result of the measurement afterwards.

In each measurement, the conveyed volume flow was measured and recorded for each individual pressure difference. With these pairs of measured values, it was possible to calculate the leakage coefficient **C** according to DIN 12114 Appendix B.

From the two series of reference measurements and the two series of actual measurements, linear equalising functions were determined through a regression analysis. After deducting the leakage of the test stand itself (reference measurement), the leakage flow was determined for the reference pressure difference of 50 Pa as an average value of the results from the series of negative and positive pressure measurements. This value is divided by the sample area in order to obtain the specific leakage flow per square metre. The free area of the sample is 1.72 m² or 1.48 m² with deduction of the cut-out for the OSB panel or concrete slab.

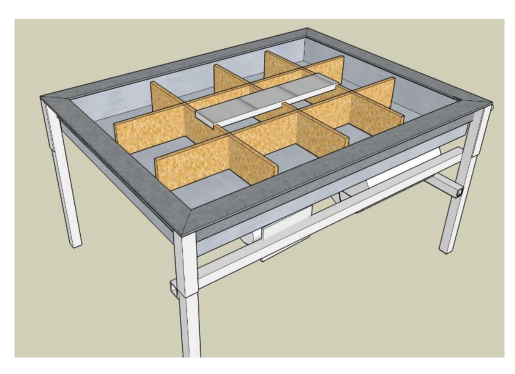


Fig. 3: Sketch of the test apparatus with a fixture for the respective panels



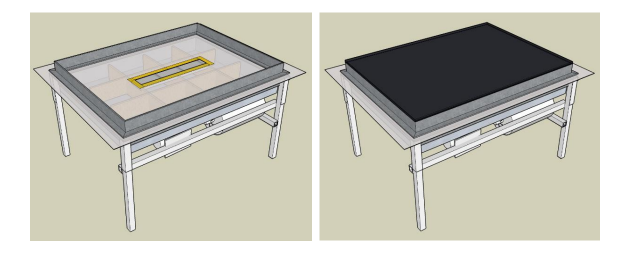


Fig. 4:Sketch of the test apparatus with the clamped membrane and inserted panel
(left) which is joined to the membrane with adhesive tape (yellow).
Test apparatus sealed with the cover panel for determining the test stand
leakage (right).



Fig. 5: Test apparatus with clamped membrane (membrane to membrane bonding using UNISAN)

The measurements of the examined airtightness system took place in the time period 20.06.2024 to 16.07.2024.



6. Test results

The test results are shown in the following tables and figures, sorted according to the connection methods. The requirement classes for the certification of surface sealing systems are additionally entered in the diagrams.

6.2 Membrane to membrane

Connection to	
Membrane on its own	
Membrane to membrane	Х
Membrane to OSB	
Membrane to concrete	

Table 2:	Test results of the three m	easurements with the membrane joined to the membrane
examined area	1,72 m ²	

Pressure stages	Pa	50	100	150	200	250	300	350
CLIMA X to CLIMA X #1								
total volume flow	m³/h	0,04	0,18	0,20	0,22	0,23	0,25	0,26
test stand leakage	m³/h	0,31	0,55	0,65	0,73	0,80	0,86	0,92
specific air volume flow	m³/h	0,00	0,00	0,00	0,00	0,00	0,00	0,00
leakage volume flow based on area	m³⁄(h m²)	0,00	0,00	0,00	0,00	0,00	0,00	0,00
CLIMA X to CLIMA X #2								
total volume flow	m³/h	0,07	0,21	0,24	0,26	0,28	0,30	0,31
test stand leakage	m³/h	0,29	0,53	0,63	0,71	0,77	0,84	0,89
specific air volume flow	m³/h	0,00	0,00	0,00	0,00	0,00	0,00	0,00
leakage volume flow based on area	m³⁄(h m²)	0,00	0,00	0,00	0,00	0,00	0,00	0,00
CLIMA X to CLIMA X #3			•					•
total volume flow	m³/h	0,05	0,19	0,21	0,23	0,25	0,26	0,27
test stand leakage	m³/h	0,30	0,53	0,62	0,70	0,77	0,83	0,88
specific air volume flow	m³/h	0,00	0,00	0,00	0,00	0,00	0,00	0,00
leakage volume flow based on area	m³/(h m²)	0,00	0,00	0,00	0,00	0,00	0,00	0,00

Bonded using UNISAN

Average

Q50 (PHI - assessment)

m³/(h m²) 0,00

resulting in an airtightness class of **A** according to PHI

Q50 ≤ 0,1



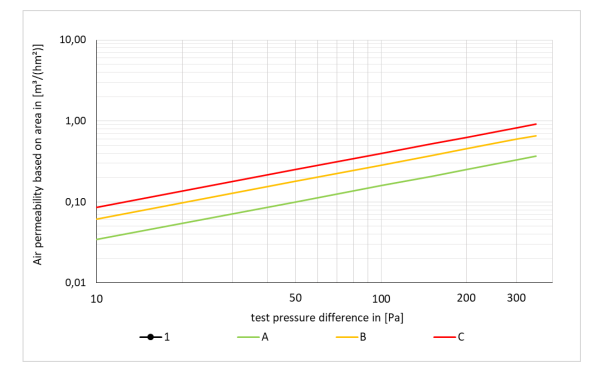
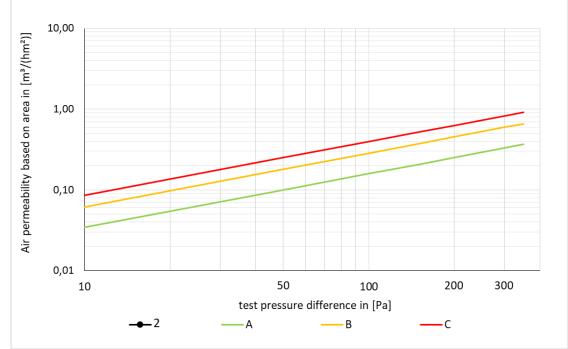


Fig. 6: Series of measurements for the sample "CLIMA X to CLIMA X #1". The certificate classes A to C according to the PHI are entered in addition.





Series of measurements for the sample "CLIMA X to CLIMA X #2". The certificate classes A to C according to the PHI are entered in addition.



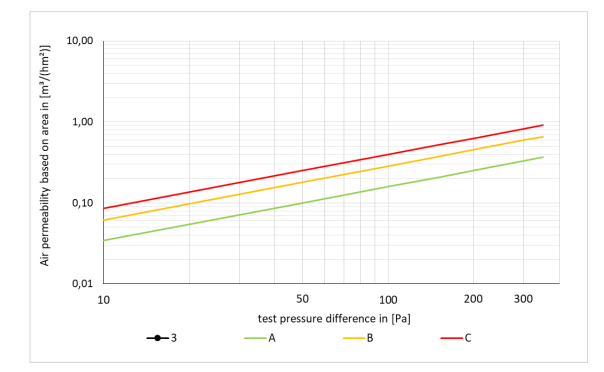


Fig. 8:Series of measurements for the sample "CLIMA X to CLIMA X #3". The
certificate classes A to C according to the PHI are entered in addition.



Membrane to OSB panel 6.3

Connection to	
Membrane on its own	
Membrane to membrane	
Membrane to OSB	Х
Membrane to concrete	

Test results of the three measurements with the membrane joined to the OSB panel Table 3: **HYDRAL** adhesive tape

1,48 m² examined area

Bonded using HYDRAL

Pressure stages	Ра	50	100	150	200	250	300	350
CLIMA X to OSB #1								
total volume flow	m³/h	0,06	0,20	0,23	0,25	0,27	0,29	0,30
test stand leakage	m³/h	0,05	0,19	0,22	0,24	0,25	0,27	0,28
specific air volume flow	m³/h	0,01	0,01	0,01	0,02	0,02	0,02	0,03
leakage volume flow based on area	m³/(h m²)	0,00	0,01	0,01	0,01	0,01	0,02	0,02
CLIMA X to OSB #2								
total volume flow	m³/h	0,16	0,41	0,53	0,64	0,73	0,82	0,91
test stand leakage	m³/h	0,06	0,20	0,23	0,25	0,27	0,28	0,30
specific air volume flow	m³/h	0,11	0,20	0,29	0,38	0,46	0,55	0,63
leakage volume flow based on area	m³/(h m²)	0,07	0,14	0,20	0,26	0,31	0,37	0,43
CLIMA X to OSB #3			•	•	•			
total volume flow	m³/h	0,05	0,20	0,23	0,25	0,27	0,29	0,31
test stand leakage	m³/h	0,08	0,23	0,27	0,30	0,32	0,34	0,36
specific air volume flow	m³/h	0,00	0,00	0,00	0,00	0,00	0,00	0,01
leakage volume flow based on area	m³/(h m²)	0,00	0,00	0,00	0,00	0,00	0,00	0,01

Average

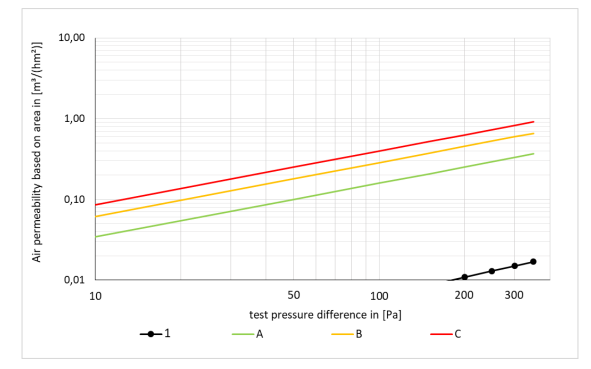
Q50 (PHI - assessment)

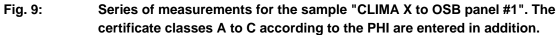
0,03 m³/(h m²)

resulting in an airtightness class of **A** according to PHI

Q50 ≤ 0,1







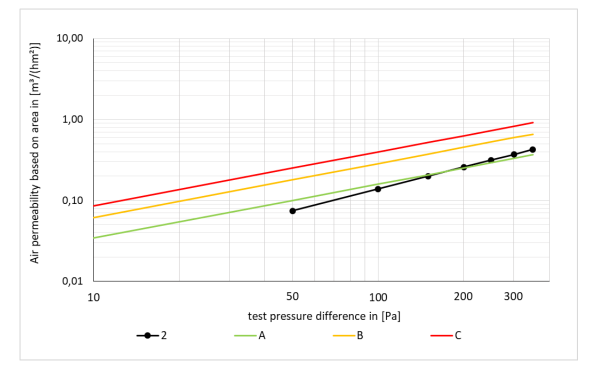


Fig. 10: Series of measurements for the sample "CLIMA X to OSB panel #2". The certificate classes A to C according to the PHI are entered in addition.



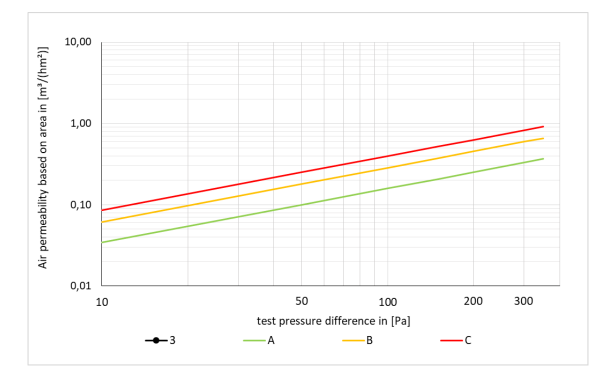


Fig. 11: Series of measurements for the sample "CLIMA X to OSB panel #3". The certificate classes A to C according to the PHI are entered in addition.



6.4 Membrane to concrete slab

Connected to	
Membrane on its own	
Membrane to Membrane	
Membrane to OSB	
Membrane to concrete	Х

Table 4: Test results of the three measurements with the membrane joined to the concrete slab using MULTI glue

examined area 1,48 m²

Bonded using MULTI 300 350 Pressure stages Ра 50 100 150 200 250 CLIMA X to concrete #1 0,04 0,18 0,20 0,23 0,25 total volume flow m³∕h 0,22 0,26 test stand leakage m³∕h 0,13 0,29 0,34 0,37 0,40 0,43 0,45 specific air volume flow m³∕h 0,00 0,00 0,00 0,00 0,00 0,00 0,00 leakage volume flow based m³/(h m²) 0,00 0,00 0,00 0,00 0,00 0,00 0,00 on area CLIMA X to concrete #2 0,05 0,18 0,20 0,23 0,25 m³∕h 0,22 0,26 total volume flow test stand leakage 0,05 0,21 0,23 0,25 0,26 0,28 m³∕h 0,19 0,00 0,00 0,00 0,00 0,00 0,00 0,00 specific air volume flow m³/h leakage volume flow based m³/(h m²) 0,00 0,00 0,00 0,00 0,00 0,00 0,00 on area CLIMA X to concrete #3 total volume flow m³∕h 0,05 0,18 0,20 0,22 0,23 0,24 0,25 test stand leakage m³∕h 0,06 0,19 0,22 0,24 0,26 0,27 0,28 specific air volume flow m³∕h 0,00 0,00 0,00 0,00 0,00 0,00 0,00 leakage volume flow based m³/(h m²) 0,00 0,00 0,00 0,00 0,00 0,00 0,00 on area

Average

Q50 (PHI - assessment)

0,00 m³/(h m²)

Q50 ≤ 0,1

resulting in an airtightness class of

A according to PHI

14 / 17



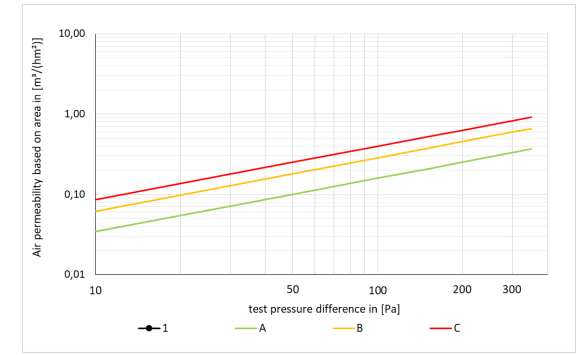


Fig. 12: Series of measurements for the sample "CLIMA X to concrete slab #1". The certificate classes A to C according to the PHI are entered in addition.

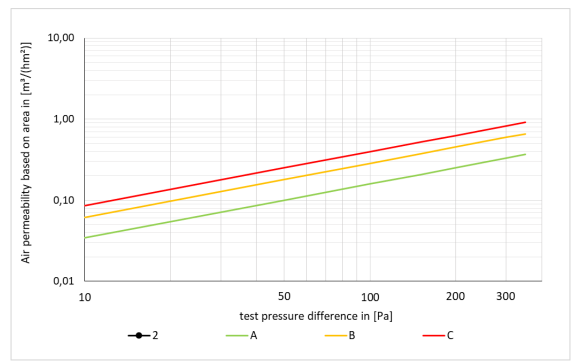


Fig. 13: Series of measurements for the sample "CLIMA X to concrete slab #2". The certificate classes A to C according to the PHI are entered in addition.



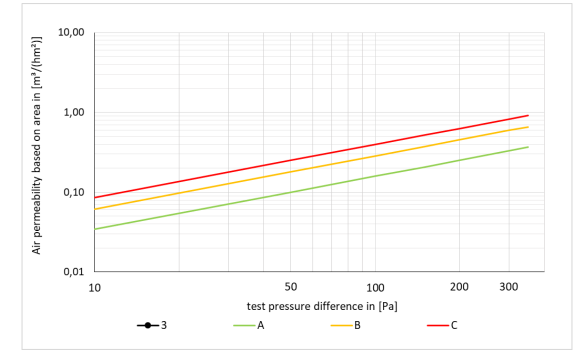


Fig. 14:Series of measurements for the sample "CLIMA X to concrete slab #3". The
certificate classes A to C according to the PHI are entered in addition.

7. Test conditions

The indoor climate conditions during the measurements were as follows:

Indoor temperature:	23.8 – 25.7 °C
Indoor air humidity:	45 – 51 % rH

8. Measurement devices

A laminar flow element by the company TetraTec[®] Instruments was used for measuring the volume flow. The differential pressure was measured using an automated performance testing system (APT) by the manufacturer The Energy Conservatory.

 Table 5:
 Overview of the used measurement devices

Name	Device type	Serial number	Measurement range	Measurement accuracy
LaminarMasterFlow-	LMF	PH796	0-85 l/min	2% in the range
System				of 8-80 l/min
TEC Automated	APT	0072 4	0-2000 Pa	1 %
Performance Testing				



9. Results

The results of these measurements were compiled and the overall average value was derived according to the type of connection. In doing so, the measured value for the membrane on its own (without any joining) was not taken into account because this concerns certification as a system and not material testing only. On average, this resulted in an air permeability value of **0.01 (±0.005) m³/(hm²)** standardised for a test pressure of 50 Pa. The certification class "A" was achieved.

Average value of	m³/(hm²) @ 50 Pa
Membrane to membrane	0.02
Membrane to OSB	0.01
Membrane to concrete	0.00
Overall	0.01 (±0.005)

Table 6: Overview of the results of the airtightness measurement.

Table 7:Requirement class achieved by the examined product for certification as an
"Airtightness system window connection" according to the specifications of the
Passive House Institute

Class ph A	Air permeability per unit area @ 50 Pa [m³/(hm²)] ≤ 0.10	Class achieved
ph B	≤ 0.18	
ph C	≤ 0.25	

Darmstadt, 19.07.2024

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Wolfgang Hasper

