

Test Report No: WTH2103#1-2

Date: 21/01/2021

Testing of: Single side hung projecting casement window

Tested to: BS 6375-1:2015+A1:2016

Prepared for: Nico Manufacturing Ltd

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### **AUTHORISATION**

Test completed by: D.Kury
Assissted by: M.Currie

Test witnessed by:

Report produced by: D.Kury

Signature:

Date: 17/02/2021

For and on behalf of Nico Manufacturing Ltd Test Laboratory

Report authorised by: M.Franklin

Signature:

Date: 02/03/2021

For and on behalf of Nico Manufacturing Ltd Test Laboratory

Date of issue of report 03/02/2021

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# **TEST REQUESTED BY**

# Origin of test request

Company Name	Nico Manufacturing Ltd
Company Address	109 Oxford Road Clacton on Sea Essex CO15 3TJ
Contact	lan Harrison
Contact position	Sales Director

### **Quotation Details**

Quotation No.	WTH2103
Dated:	05/01/2021

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#### **DETAILS OF TEST**

Description Single side hung

Model / type Projecting casement window

Make / Brand Veka

Any special requirements

Test Specification BS 6375-1:2015+A1:2016 Performance of windows & doors.

Classification for operation and strength characteristics

Date sample received 18/04/2019
Date testing started 21/01/2021
Date testing finished 22/01/2021
Job No. WTH2103

Any special requirements

Air permeability tests in accordance with BS EN 1026: 2016 - A series of positive and negative pressures was applied to the test sample and the air leakage through the sample was measured at each pressure step. Pressure steps applied are defined on the air permeability test sheets in this report.

Waterightness test in accordance with BS EN 1027: 2016 - A specified volume of water was constantly sprayed over the external face of the test sample while a positive pressure was applied, the positive pressure was increased at regular intervals. The test pressure, time and location of any water penetration was recorded. Pressure steps applied are defined on the watertightness test sheet in this report.

Resistance to wind load test in accordance with BS EN 12211: 2016 - Positive and negative pressures P1, were applied to the test sample and the deflection under load was measured, a series of 50 cycles of positive and negative pressure P2 were applied and any damage caused was noted and a safety test consisting of a single cycle of positive and negative pressures P3 was applied and any damage caused was noted P2 = 0.5P1, P3 = 1.5P1.

Values of these loads are defined on the Resistance to wind load test sheet in this report.

#### Test specimen details

Details of the samples construction and hardware components is based on information supplied by the test client, while these details have been checked and verified where possible WTH accepts no responsibility for the accuracy of details supplied.

Note: The test specimens were kept in the test laboratory for at least 12 hours at environmental conditions of between 10°C to 30°C, and 25% RH to 75% RH before each test was undertaken

The sample was mounted in a timber sub frame (nominal 100mm x 50mm in section) and sealed to the sub frame. The sample was mounted in the test rig without any twists or bends that might influence the test result.

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## **DETAILS OF SAMPLE**

Sample number	WTH1903B
Sample details	Single side hung projecting casement window
Fabricator	Consort Ltd
Material:	PVC-U
	Veka part nos;- 56mm Frame, part no 101160
	75mm sculptured sash, part no 103264
Finish	White gloss
_ock & keeps	Lock - Nico Mk 1 shootbolt, gearbox part no 94225,
·	Shootbolt extension 6, part no 93865
	Keeps - Nico cast zinc keeps, part no 9003 centre, 9003 & K1 at corners
Hinges &	Hinges - Nico standard 16" Egress easy clean, part number 8547
protectors	
Handle	Winlock white inline nonlocking
ixings	Hinges - 4.8 x 25mm pan head pierce point to sash and frame
	Lock and keeps - 4.3 x 25mm c'sk head pierce point to sash and frame
	Cavity wedges - 4.3 x 25mm c'sk head pierce point
Weather sealing	Co-extruded gaskets
Glass	28mm Double glazed unit. 4-20-4mm.
(or infill)	
Glazing system	Internally bead glazed with co-extruded gaskets.
	Shaped 28mm bead, part no 107.155
Sample dimensions	850mm (W) x 1300mm (H)
Additional information	Cavity wedges - Veka part no 9898 & 9905
	Run up block - Veka part no 109.380

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#### **CONCLUSIONS OF TEST**

Standard	Test Description	Test result
BS EN 1026: 2016	Air permeability of test sample (first test)	Class 4
BS EN 1027: 2016	Watertightness test	Class 9A
BS EN 12211: 2016	7.2 Deflection test	Class C4
BS EN 12211: 2016	7.3 Repeated pressure test	Pass
BS EN 1026: 2016	Air permeability of test sample (second test)	Class 4
BS EN 12211: 2016	Safety test	Pass

WTH are accredited to BS 6375-1:2015 Performance of windows and doors, part 1 Classification for weathertightness and guidance on selection and specification.

This standard refers to a dated version of BS EN 1027:2000, however WTH are accredited to the dated version BS EN 1027:2016

The purpose of the revision of this european standard is to clarify the test method, the changes relate to definitions and descriptions, they do not affect the methodology of the test or the results obtained.

Due to the minimal leakage from the test sample it was not possible to comply with BS EN 1026:2016 section 7.2.3 which states that "In no case shall the air permeability of the test chamber exceed 30% of the overall air permeability of the test specimen and the test chamber"

Exposure category classification in accordance with BS 6375-1:2015+a1:2016 (clauses 6, 7 & 8)

#### Classification achieved:

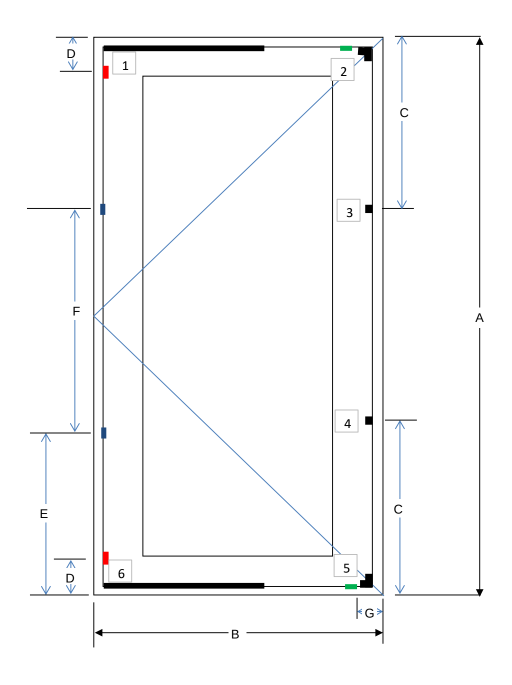
UK exposure	Air	permeability	Wa	atertightness	Re	sistance	to wind lo	ad
category	Class	Maximum test pressure (Pa)	Class	Maximum test pressure	Class	P1	P2	P3
1600	4	600	9A	600	C4	1600	800	2400

The results contained in this test report relate only to the particular sample/s tested as received and to the specific tests carried out as detailed within this report.

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## **TEST WINDOW DRAWING**



Run up blockWeather wedge

Α 1300 mm 850 В mm С 380 mm D 125 mm Е 450 mm F 400  $\mathsf{mm}$ G 100 mm

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AIR PERMEABILITY: BS EN 1206: 2016

Closing condition of window	Latched
Window surfaces clean and dry	Yes
Window opened and closed before applying pressure pulses	Yes
Three positive pressure pulses applied	Yes

Sample No	WTH1903B	Temperature	21°C	Humidity	36%RH	Date	21/01/2021

Table 1 - Air permeability with positive pressure (adjusted for laboratory conditions)

Pressure differential	Air flow through test sample	Air flow per unit area of test sample	Air flow per metre of opening joints
Pa	m³/h	m³/h/m²	m³/h/m
50	0.00	0.00	0.00
100	0.00	0.00	0.00
150	0.00	0.00	0.00
200	1.23	1.11	0.32
250	0.54	0.49	0.14
300	0.35	0.32	0.09
450	0.57	0.52	0.15
600	0.52	0.47	0.14

Window opened and closed before applying pressure pulses	Yes
Three negative pressure pulses applied	Yes

Table 2 - Air permeability with negative pressure (adjusted for laboratory conditions)

Pressure	Air flow through	Air flow per unit area	Air flow per metre of
differential	test sample	of test sample	opening joints
Pa	m³/h	m³/h/m²	m³/h/m
50	0.00	0.00	0.00
100	0.00	0.00	0.00
150	0.00	0.00	0.00
200	0.00	0.00	0.00
250	0.82	0.75	0.21
300	0.64	0.58	0.17
450	0.47	0.42	0.12
600	0.73	0.66	0.19

Table 3 - Air perm	leability averages with positive ar	nd negative pressures
Pressure	Air flow per average	Air flow average per
differential	unit area of test sample	metre of opening joints
Pa	m³/h/m²	m³/h/m
50	0.00	0.00
100	0.00	0.00
150	0.00	0.00
200	0.56	0.16
250	0.62	0.18
300	0.45	0.13
450	0.47	0.14
600	0.57	0.16

Total surface area of				
test sample (m²)				
1.11				

Total length of opening joints (m)	
3.84	

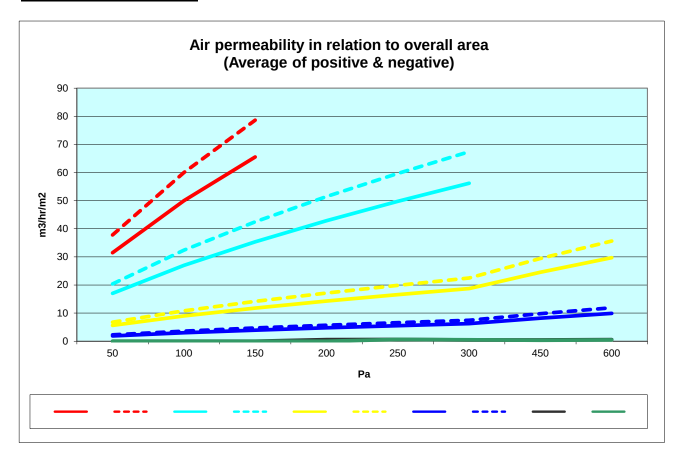
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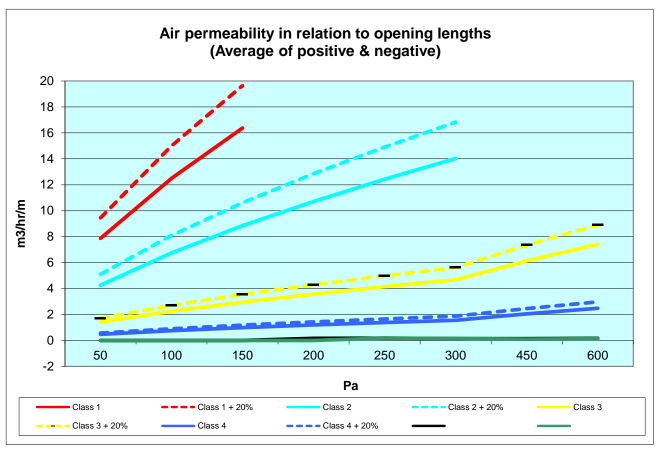


Rev 1

17/11/2020

### **AIR PERMEABILITY GRAPHS**





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Sample No	WTH1903B	Temperature	21°C	Humidity	33%RH	Date	22/01/2021

# WATERTIGHTNESS: BS EN 1027: 2016

Watertightness data (Test method 1A)

Maximum test pressure	600
Pressure pulses	660

(Pressure pulses should be maximum test pressure + 10% or 500Pa whichever is the greater)

Closing condition of window	Latched
Window surfaces clean and dry	Yes
Window opened and closed before applying pressure pulses	Yes
Three positive pressure pulses applied	Yes

Required air pressure (Pa)	Recorded air pressure	Required Spray duration (mins)	Recorded spray duration	Water Leaks	Position of leak (See also leakage diagram)	Time of leak min:sec
0	0	15 +1/-0	15 min	None		
50 +/-5%	50	5 +1/-0	5 min	None		
100 +/-5%	101	5 +1/-0	5 min	None		
150 +/-5%	150	5 +1/-0	5 min	None		
200 +/-5%	201	5 +1/-0	5 min	None		
250 +/-5%	250	5 +1/-0	5 min	None		
300 +/-5%	300	5 +1/-0	5 min	None		
450 +/-5%	451	5 +1/-0	5 min	None		
600 +/-5%	601	5 +1/-0	5 min	None		

**Laboratory Conditions** 

Air pressure (mbar)	994
Laboratory air temp. (°C)	21
Relative humidity (%)	33

Number of spray nozzles	2
Total flow rate (LPM)	4

Classification

Classification								
Test	Classif							
pressure	Test	Test	Spec.					
(Pa)	method A	method B						
0	1A	1B	15 min					
50	2A	2B	C1+5 min					
100	3A	3B	C2+5 min					
150	4A	4B	C3+5 min					
200	5A	5B	C4+5 min					
250	6A	6B	C5+5 min					
300	7A	7B	C6+5 min					
450	8A	8B	C7+5 min					
600	9A	9B	C8+5 min					

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Sample No	WTH1903B	Temperature	22°C	Humidity	49%RH	Date	22/01/2021

## RESISTANCE TO WIND LOAD: BS EN 12211: 2016

Closing condition of window	Latched
Window surfaces clean and dry	Yes
Window opened and closed before applying pressure pulses	Yes
Three positive pressure pulses applied	Yes

Deflection test: Positive pressure P1=						1600	Pa
Section being me	easured:	De	eflection gaug	e readings (m	m)	Magazirad	Deletive
Hinge side of sash		1	2	3	Net deflection	Measured Length	Relative deflection
3 pulses of 1760		ı					
Pre-test reading		20.0	20.0	20.0			
Max reading		20.5	21.9	20.4			
Net deflection under load		0.5	1.9	0.4	1.5	1183	1/ 816
Residual reading		20.0	20.0	20.0			

Deflection test: Negative pressure P1=						1600	Pa
Section being me	Section being measured:		eflection gaug	e readings (m	m)	Measured Length	Relative deflection
Hinge side of sash		1	2	2	Net		
3 pulses of 1760		'	2	3	deflection	Longui	defication
Pre-test reading	Pre-test reading		20.0	20.0			
Max reading		19.3	17.5	19.2			
Net deflection under load		-0.7	-2.5	-0.8	-1.8	1183	1/ -680
Residual reading		20.0	20.0	19.9			

Test conclusion:	Worst case deflection	1/	-680	Classification	С

Cyclic repeated pressure test	800	Pa	
50 cycles +/-	No damage or functioning defects		Pass
at 800 Pa	No damage of functioning defects		1 433

Safe	ty test		P3=	2400	Pa
1 cy	cle +/-		Comple remained alogaed with no parts becoming detected		Boos
at	2400	Pa	Sample remained closed with no parts becoming detached		Pass

## **Laboratory Conditions**

Air pressure	995.0	mbar
Air temperature	22.0	°C
Relative humidity	49.0	%

### Classifications

Wind load						
Class	P1	P2	P3			
0		Not tested	t			
1	400	200	600			
2	800	400	1200			
3	1200	600	1800			
4	1600	800	2400			
5	2000	1000	3000			

	Deflection
Class	Relative frontal deflection
А	≤ 1/150
В	≤ 1/200
С	≤ 1/300

Re	Resistance to wind load						
Wind load	Relatitiv	e frontal de	fleection				
class	Α	В	С				
1	A1	B1	C1				
2	A2	B2	C2				
3	А3	В3	C3				
4	A4	B4	C4				
5	A5	B5	C5				

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Sample No	WTH1903B	Temperature	22°C	Humidity	47%RH	Date	22/01/2021

### AIR PERMEABILITY: BS EN 1206: 2016

Closing condition of window	Latched
Window surfaces clean and dry	Yes
Window opened and closed before applying pressure pulses	Yes
Three positive pressure pulses applied	Yes

Table 1 - Air permeability with positive pressure (adjusted for laboratory conditions)

Pressure	Air flow through	Air flow per unit area	Air flow per metre of
differential	test sample	of test sample	opening joints
Pa	m³/h	m³/h/m²	m³/h/m
50	0.00	0.00	0.00
100	0.00	0.00	0.00
150	0.00	0.00	0.00
200	0.00	0.00	0.00
250	0.43	0.39	0.11
300	0.36	0.33	0.09
450	0.30	0.27	0.08
600	0.27	0.25	0.07

Window opened and closed before applying pressure pulses	Yes
Three negative pressure pulses applied	Yes

Table 2 - Air permeability with negative pressure (adjusted for laboratory conditions)

Pressure	Air flow through	Air flow per unit area	Air flow per metre of
differential	test sample	of test sample	opening joints
Pa	m³/h	m³/h/m²	m³/h/m
50	0.00	0.00	0.00
100	0.00	0.00	0.00
150	0.00	0.00	0.00
200	0.00	0.00	0.00
250	0.95	0.86	0.25
300	0.80	0.72	0.21
450	0.47	0.42	0.12
600	0.72	0.65	0.19

Table 3 - Air permeability averages with positive and negative pressures

Pressure	Air flow per average	Air flow average per
differential	unit area of test sample	metre of opening joints
Pa	m³/h/m²	m³/h/m
50	0.00	0.00
100	0.00	0.00
150	0.00	0.00
200	0.00	0.00
250	0.62	0.18
300	0.53	0.15
450	0.35	0.10
600	0.45	0.13

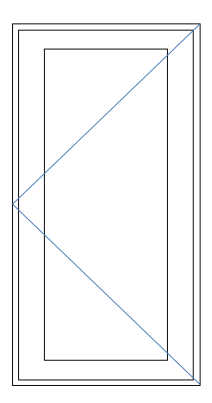
Total surface area of		
test sample (m²)		
1.11		
1.11		

Total length of opening joints (m)
3.84

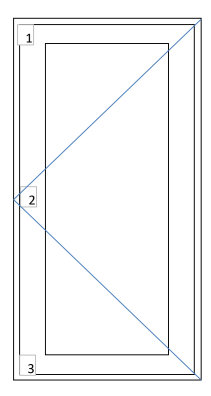
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## Positions of water leakage and significant air leakage



# Position of deflection measurement



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### **PICTURE OF TEST WINDOW**



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