

Test Report No:	WTH2103#1-3
Date:	22/01/2021
Testing of:	Single side hung projecting casement window
Tested to:	BS 6375-2:2009
Prepared for:	Nico Manufacturing Ltd

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esting to	BS 6375-2:2009		
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	AUTHORISATION	
Test comple Assissted by Test witness	/:	
Signature: Date:	uced by: D.Kury Jww 17/02/2021 behalf of Nico Manufacturing Lt	Position: Senior Test Engineer
Report author Signature: Date: For and on b	orised by: M. Franklin M. Hall 02/03/2021 Dehalf of Nico Manufacturing Lt	Position: Laboratory Manager
Date of issue	e of report 02/03/2021	
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Testing ofSingle sideTesting toBS 6375	de hung projecting casement w -2:2009	indow	WTH
	TEST REQUESTED BY		
Origin of test reques			
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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esting of Single side h esting to BS 6375-2:2	nung projecting casement window WIH
esting to BS 6375-2:2	009
DE	TAILS OF TEST
Description	Single side hung
Model / type	Projecting casement window
Make / Brand	Veka
Date sample received	18/04/2019
Any special requirements	
Test Specification	BS 6375-2:2009 Performance of windows & doors.
_	· •
•	
-	
Date testing finished Job No.	03/02/2021 WTH2103
Any special requirements	Initial requirement to test using test method as detailed in BS EN 1191 to
	Class 3 (20,000 cycles) as detailed in BS EN 2400.
	Additional requirement to continue testing using test method BS EN 1101
	Additional requirement to continue testing using test method BS EN 1191 to 30,000 cycles. This additional testing is not covered by our UKAS
Date sample received Date testing started	BS 6375-2:2009 Performance of windows & doors. Classification for operation and strength characteristics 18/04/2019 22/01/2021

BS 6375-2: 2009 Table A.1 Summary of classification for windows

Characteristics	Test	Classification	Class for all
	method	Standard	windows
Operating forces for windows Resistance to static torsion Racking Load-bearing capacity of safety devices Resistance to repeated opening and closing	BS EN 12046-1 BS EN 14609 BS EN 14608 BS EN 14609 BS EN 1191	BS EN 13115 BS EN 13115 BS EN 13115 BS EN 13115 BS EN 14351 BS EN 12400	Class 1 Class 3 Class 3 350 N Class 3

The samples were mounted in timber sub frames (nominal 100mm x 50mm in section). The samples were 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
wateriai.	
	Veka part nos;- 56mm Frame, part no 101160
	75mm sculptured sash, part no 103264
Finish	White gloss
Lock & keeps	Lock - Nico Mk 1 shootbolt, gearbox part no 94225,
LOOK & NOOPS	
	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
Fixings	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.
Sideling System	
	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
	Nun up block - Veka part no 103.300

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CONCLUSIONS OF TEST

Clause No.	Test Description	Test result
C.5.1 (Test 1)	Operating forces (BS 6375-2 Max force to operate lever handle 100N or 10Nm) (BS 6375-2 Max force to move casement of sash 100N)	Pass
C.5.2.1 (Test 2)	Mechanical strength - Resistance to static torsion (BS EN 14609 Force 300N for 5 minutes - deflection and operating forces measured and recorded)	Pass
C.5.2.2 (Test 3)	Mechanical strength - racking (BS EN 14608 Force 600N for 5 minutes - deflection and operating forces measured and recorded)	Pass
C.5.3 (Test 4)	Load-bearing capacity of safety devices (BS EN 14351 & Documented in house test method WTH-LBCSD-SOP Resist force of 350N for 60 seconds)	N/A
C.5.5 (Test 5)	Resistance to repeated opening and closing (BS EN 1191 Window opened and closed minimum of 10,000 cycles for Class 2 (BS EN 12400) or 20,000 for Class 3 with operating forces measured at start and finish of test)	Pass Class 3 Additionally tested to 30,000 cycles which is NOT covered by UKAS accreditation

Please Note: No impact resistance test was completed as currently the requirement in the UK is Class 0 with zero drop height of the impactor.

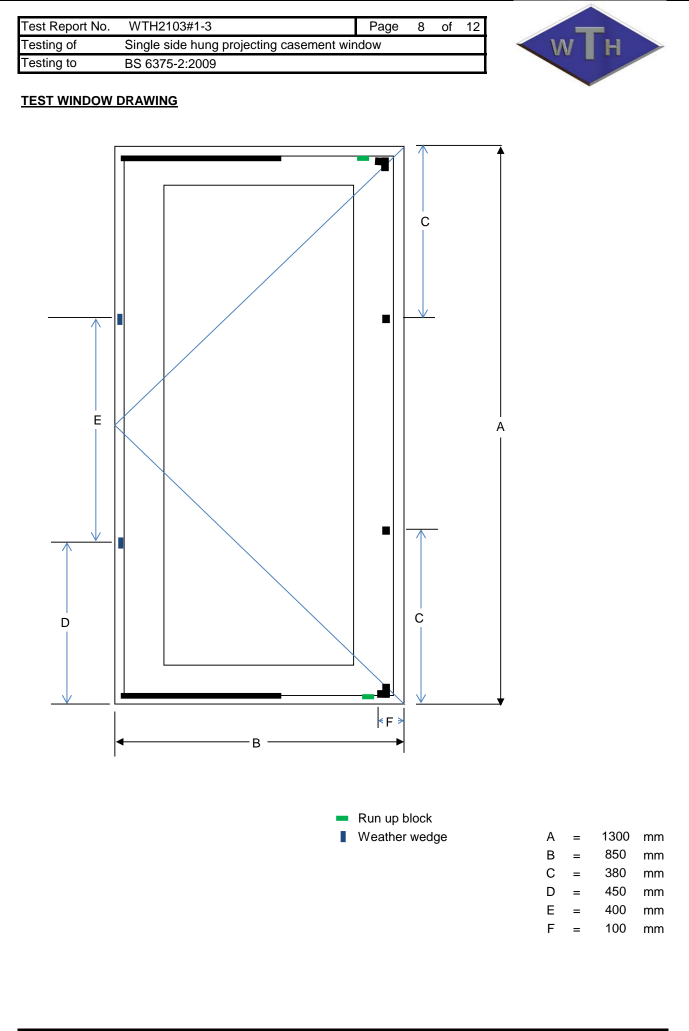
The results contained in this report apply only to the samples tested and to the specific tests carried out within this report.

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 at the required temperature and humidity for a minimum of 12 hours before testing was undertaken as specified in BS EN 14608:2004, BS EN 14609:2004 & BS EN 1191:2012.

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ESULTS TEST 1-3		270/ DI I	
BS 6375-2 test	1903B Temperature 23°C Hur Requirement	nidity 37%RH	Date 03/02/202
Operating forces (Test 1)	BS EN 13115: 2001 Class 1 Lever handle operation, max 10Nm Movement of casement or sash Movement of casement or sash Lever handle operation, max 10Nm	Disengage = Open = Close = Engage =	1.9 Nm 7.2 N 25.5 N 2.6 Nm
Resistance to static torsion	Class 3. No damage or permanent deformation and remain operational		
(Test 2)	BS EN 13115: 2001 Class 1 Lever handle operation, max 10Nm Movement of casement or sash Movement of casement or sash Lever handle operation, max 10Nm	Disengage = Open = Close = Engage =	1.9 Nm 7.1 N 24.5 N 2.4 Nm
Resistance to racking	Class 3. No damage or permanent deformation and remain operational		
(Test 3)	BS EN 13115: 2001 Class 1 Lever handle operation, max 10Nm Movement of casement or sash Movement of casement or sash Lever handle operation, max 10Nm	Disengage = Open = Close = Engage =	1.6 Nm 8.9 N 24.9 N 2.3 Nm

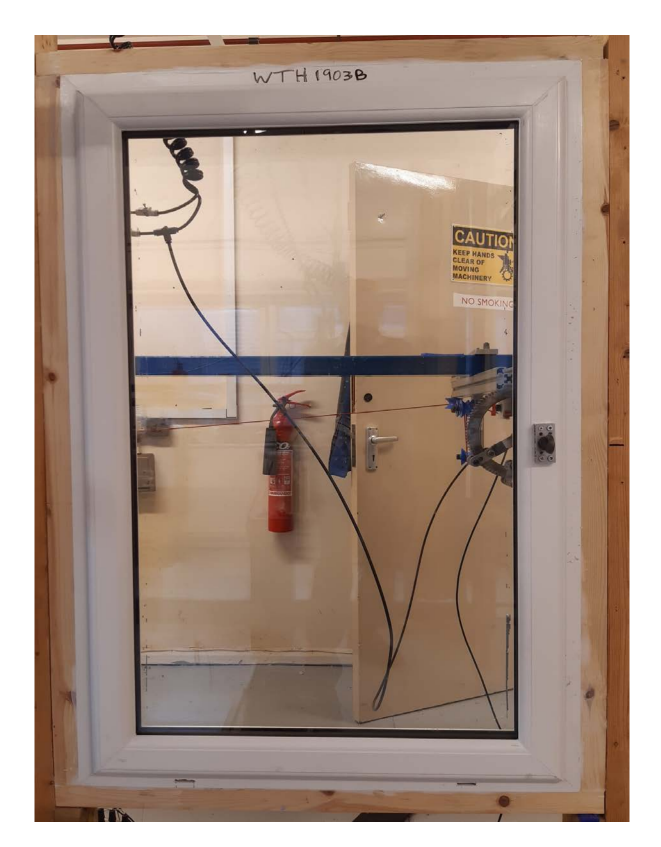
	gle side hung projecting casement window 6375-2:2009		
ST RESULTS 4-5			
ample No WTH	1903B Temperature 23°C H	lumidity 31%RH	Date 22/01/20
BS 6375-2 test	Requirement	Test results	
Resistance	Class 3 Heavy duty as		
to repeated	classified by BS EN 12400:2002		ned fully functional
opening and			n of test and was be fit for purpose
closing	The window is to remain operation and functional	considered to	
(Test 5)	within accepted forces		
	Operating forces before test	-1	
	BS EN 13115: 2001 Class 1	Disengage =	6.2 Nm
	Lever handle operation, max 10Nm	Open =	26.3 N
	Movement of casement	Close =	49.6 N
	or sash, max 100N	Engage =	6.4 Nm
	Operating forces after 2500 cycles		
	BS EN 13115: 2001 Class 1	Disengage =	2.1 Nm
	Lever handle operation, max 10Nm	Open =	23.7 N
	Movement of casement	Close =	49.0 N
	or sash, max 100N	Engage =	2.5 Nm
	Operating forces after 5000 cycles		
	BS EN 13115: 2001 Class 1	Disengage =	2.1 Nm
	Lever handle operation, max 10Nm	Open =	2.8 N
	Movement of casement	Close =	
	or sash, max 100N	Engage =	3.2 Nm
	Operating forces after 7500 cycles	-4	
	BS EN 13115: 2001 Class 1	Disengage =	1.8 Nm
	Lever handle operation, max 10Nm	Open =	16.2 N
	Movement of casement	Close =	
	or sash, max 100N	Engage =	2.1 Nm
	Operating forces after 10000 cycles		
	BS EN 13115: 2001 Class 1	Disengage =	1.8 Nm
	Lever handle operation, max 10Nm	Open =	15.7 N
	Movement of casement	Close =	
	or sash, max 100N	Engage =	2.5 Nm
	Operating forces after 12500 cycles	-4	
	BS EN 13115: 2001 Class 1	Disengage =	1.6 Nm
	Lever handle operation, max 10Nm	Open =	15.1 N
	Movement of casement	Close =	40.2 N
	or sash, max 100N	Engage =	2.0 Nm

	e side hung projecting casement windo 875-2:2009	W		W	Гн
EST RESULTS 4-5	003B Temperature 24°C	Humidity	34%RH	Date	25/01/202
BS 6375-2 test	Requirement		Test results		
Resistance	Operating forces after 15000 cy BS EN 13115: 2001 Class 1		Disengage =	1.7	Nime
to repeated	Lever handle operation, max 10Nr		Open =	16.2	Nm N
opening and	Movement of casement		Close =		N
closing	or sash, max 100N		Engage =		Nm
(Test 5)	Operating forces after 17500 cy BS EN 13115: 2001 Class 1		Dicongogo -	2.5	New
	Lever handle operation, max 10Nr		Disengage = Open =	2.5	Nm N
	Movement of casement		Close =	-	N
	or sash, max 100N		Engage =		Nm
	Operating forces after 20000 cy				
	BS EN 13115: 2001 Class 1		Disengage =		Nm
	Lever handle operation, max 10Nr		Open =	15.5	N
	Movement of casement		Close =	43.0 1.5	N Nm
	or sash, max 100N		Engage =	1.5	INITI
	Operating forces after 22500 cy				
	BS EN 13115: 2001 Class 1		Disengage =	1.6	Nm
	Lever handle operation, max 10Nr		Open =	17.7	Ν
	Movement of casement		Close =	47.8	N
	or sash, max 100N		Engage =	2.1	Nm
	Operating forces after 25000 cy	cles			
	BS EN 13115: 2001 Class 1		Disengage =	1.3	Nm
This part of the	Lever handle operation, max 10Nr		Open =	12.8	Ν
test (from 20000 to 30000 cycles)	Movement of casement		Close =	47.5	Ν
is not covered	or sash, max 100N		Engage =	1.6	Nm
under UKAS .	Operating forces after 27500 cy	cles			
	BS EN 13115: 2001 Class 1		Disengage =	1.8	Nm
	Lever handle operation, max 10Nr		Open =	14.1	N
	Movement of casement		Close =	43.0	Ν
	or sash, max 100N		Engage =	2.7	Nm
	Operating forces after 30000 cy		Disongers	17	Nime
	BS EN 13115: 2001 Class 1		Disengage =	1.7	Nm
	Lever handle operation, max 10Nr Movement of casement		Open = Close =	12.4 40.7	N N
	wovement of casement			40.7	IN .

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PICTURE OF TEST WINDOW



END OF REPORT