

BELGIAN BUILDING RESEARCH INSTITUTE

INSTITUTION RECOGNISED BY APPLICATION OF THE DECREE-LAW OF 30 JANUARY 1947

All tests in this report are executed according to the ISO 9001 certified Quality management system of the BBRI

Test Centre Offices Head Office B-1342 Limelette, avenue P. Holoffe 21 B-1932 Sint-Stevens-Woluwe, Lozenberg 7 B-1000 Bruxelles, rue du Lombard 42 Tel.: +32 (0)2 655 77 11 Tel.: +32 (0)2 716 42 11 Tel.: +32 (0)2 502 66 90

TEST REPORT

Laboratory	O/References	DE 633X203
Air Quality and Ventilation		VE 293/4/EN/EXT
		Page 1/5

an siy bi anî biy	Entral and Martin Control (Control Control) La TERCON Trajas Nakat, Statembri Bakar Na Inder, Statembri Bakar			
Date of order of the extension	30-06-2014	Samples registration	N-2014-10-012	
		Date of reception of samples	07-02-2014	
Date of issue of the report	02-06-2014	Date of the test	21-03-2014	
Test carried out	Measurement of the o	Measurement of the casing leakage of a damper or valve		
References	NBN EN 1751:2014 Ventilation for buildings - Air terminal devices - Aerodynamic testing of dampers and valves			

This test report contains 5 pages and may only be reproduced in its entirety. Each page of the report has been stamped (in red) by the laboratory and initialed by the head of laboratory. The results and findings are only valid for the tested samples.

 \Box No sample

□ Sample(s) subjected to destructive test

Sample(s) to be removed from our laboratories 30 calendar days after sending of the report, save in the case of a further written request.

C.S.T.C.	X	
W.T.C.B.		

Head of laboratory Christophe Delmotte, Ir.

In charge of the tests Philippe Voordecker



Test procedure

The determination of the casing leakage of a damper or valve is carried out according to NBN EN 1751:2014 «Ventilation for buildings - Air terminal devices - Aerodynamic testing of dampers and valves».

The test installation comprises the following:

- an adjustable air supply incorporating an air flow rate measuring device;
- a pressure measuring device;
- an airtight test duct which supports the damper or valve subject to the test;
- a blanking plate for the damper or valve.

The test is carried out by subjecting the casing of the damper or valve to a pressure of 2000 Pa. The pressure is then lowered in stages. The air flow rate is recorded at each of the pressure stages.

If temperature and barometric pressure are different from the standard conditions (20 °C and 101325 Pa), the measured airflows are corrected accordingly.

Normalized values are determined through a linear regression.



Key

- 1 to manometer
- 2 sealed joints
- 3 blanking plate

Principle of test installation according to NBN EN 1751:2014





DE 633X203 VE 293/4/EN/EXT Page 3/5

Description of the sample Iris damper with a nominal diameter of 250 mm (IRIS 250)

Date of test:

21-03-2014

Measuring devices:	Calibration:	Organization:
Platon GTLK	22-05-1989	Platon
	40.00.0040	TOLA
AITIOW 1A460-P	18-06-2013	1 SI AIMOW
Testo 720 n°5	13-11-2013	CSTC-WTCB
Airflow TA460-P	18-06-2013	TSI Airflow

Measurement conditions:Reference casing area:Air temperature19,4 °CPerimeter of the damper0,785 mBarometric pressure99340 PaReference area0,785 m²

Measured value	es	Corrected values
Static pressure p _s (Pa) 206 406 607 795 1034 1185 1437 1601 1839 2057	Leakage air flow q _{vL meas} (l/s) 0,002 0,003 0,004 0,005 0,005 0,005 0,007 0,008 0,009 0,010	Case leakage air flow q_{vLCA} (l/s.m ²) 0,002 0,003 0,004 0,006 0,007 0,008 0,009 0,011 0,013
	Normaliz	C.S.T.C.

Normalized values				
Classification of case leal	kage: Class C			
Static pressure L	eakage air flow	Flow rate /	pressure o	characteristic
(Pa)	(l/s)			
250	0,002	q =	C ∆p ⁿ	(I/s)
500	0,003	-		
1000	0,005	C =	0,000015	(I/s. Pa ⁿ)
1500	0,007	n =	0,8365	(-)
2000	0,009			



DE 633X203 VE 293/4/EN/EXT Page 4/5







