



TEST REPORT

Report Number	0605	Report Date	21 / 02 / 2006
Client	ETEM S.A. LIGHT METALS COMPANY 1, IROON POLYTEHNIUO STR. GR 190 18 MAGOULA ATTIKIS GREECE		
Specimen description	Curtain Wall Specimen With four fixed elements System E – 8000 SEMI-STRUCTURAL External dimensions 2230 x 1835 mm <i>(code E02 0106 04)</i>		
Delivery Date	26 / 01 / 2006		
Conducted Tests	Air permeability – Watertightness Resistance to wind load		
Date of tests	01 / 02 / 2006		
<p>Notes : Twenty five (25) original pages in Greek with the constructional data of the specimen which has been tested are attached, as they were given by the client. No further verification of the above mentioned data has been conducted by E.K.AN.AL.</p> <ul style="list-style-type: none"> ➤ The choice of the specimen has been made by the client. <p>❖ THE RESULTS CONCERN ONLY THE SPECIMEN TESTED.</p> <p>❖ THE PRESENT DOCUMENT DOES NOT CONSIST PRODUCT APPROVAL BY E.K.AN.AL.</p>			
SIGNATURE OF TECHNICAL MANAGER  SINOPI PAPAPOULOU Chemical Engineer	SIGNATURE OF GENERAL MANAGER  IOANNIS GKERTSOS Management Director		

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EXACT TRANSLATION FROM THE GREEK ORIGINAL

Report Number	0605 / 1	Report Date	21 / 02 / 2006
Conducted Tests & Technical Standards AIR PERMEABILITY (EN 12153 / 2000 & EN 12152 /2004)		Testing Date 01 / 02 / 2006	
Laboratory Equipment			
• Door and window Test Rig	K. SCHULTEN GmbH & Co KG	(EK 01)	
• Temperature – moisture recorder	CLIM	(EK 03)	
• Barometer	EVEREST	(EK 04)	
• Measure tape	FACOM	(EK 05)	
RESULT REPORT			
<p><i>The air permeability test, aiming at determining the quantity of the air which escapes from the specimen, is conducted in accordance with the procedure described in ΛΔ1005 of E.K.AN.AL.</i></p> <ul style="list-style-type: none"> • Specimen condition before the test : The specimen had a metal frame perimetrically for mounting and fixing in the test chamber. It did not appear to have any external damage or functional defect which could affect the test. • Specimen preparation : After the specimen had been cleaned and dried, it was left in the allowed ambient conditions for at least 4 hours before the test. After the chamber had been built to fit to the specimen dimensions, the specimen was mounted and fixed on it by perimetrical placing of hand clamps. • Testing laboratory conditions : T : 17⁰ C, RH : 45 %, P : 101.6kPa 			
<u>RESULTS</u>			
The specimen is classified in the AE Air Permeability Class.			
The specimen is classified in the AE class related to the overall surface (m ³ / h / m ²).			
The table of relative air loss related to the overall surface of the specimen and the relative graph follow.			
<u>Specimen Dimensions</u>			
External : 2230 x 1835 mm Internal (glazing) : 1020 x 815 mm			
Notes			

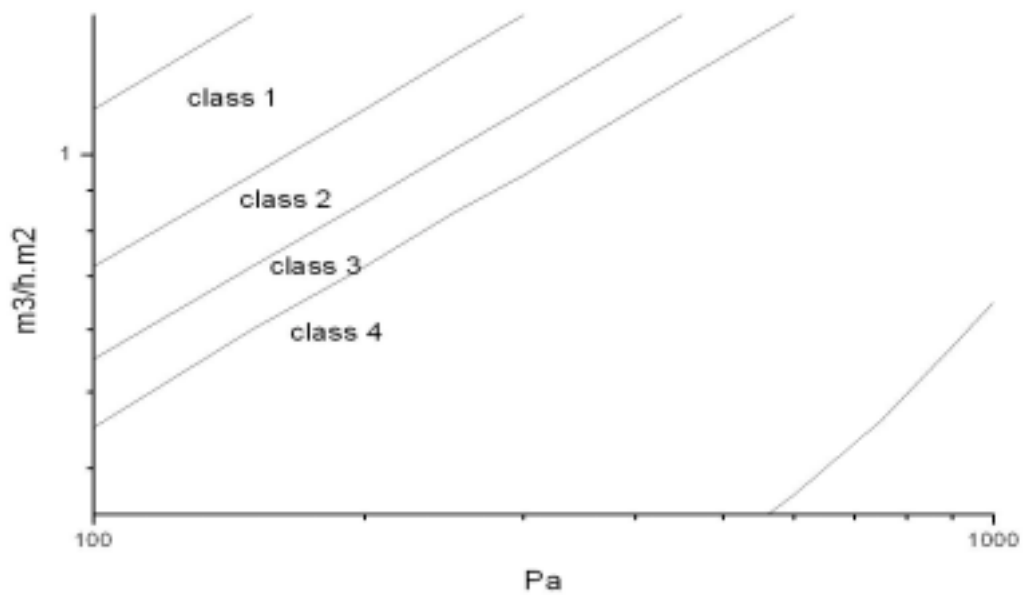
Report Number	0605 / 1	Report Date	21 / 02 / 2006
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Conducted Tests & Technical Standards AIR PERMEABILITY (EN 12153 / 2000 & EN 12152 / 2004)	Testing Date 01 / 02 / 2006
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RESULT REPORT

Air permeability at positive pressures

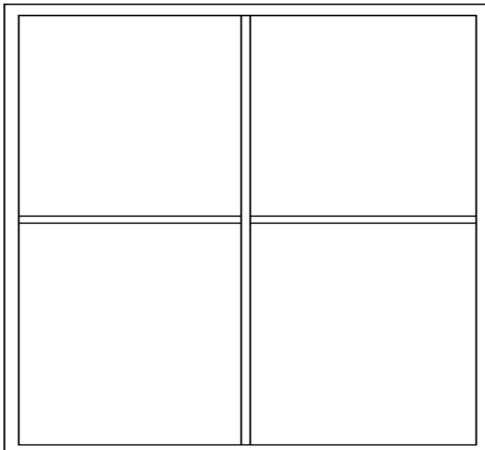
Air permeability related to the overall area of the specimen




Static Pressure (Pa)

Airloss	50	100	150	200	250	300	450	600	750	900	1000
m ³ /h	0.40	0.74	0.94	1.09	1.29	1.42	2.07	2.68	3.11	3.55	3.79
m ³ /h.m ²	0.10	0.18	0.23	0.27	0.32	0.35	0.51	0.66	0.76	0.87	0.93

The specimen is classified in AE air permeability class, according to EN 12152:2004.

Report Number	0605 / 2	Report Date	21 / 02 / 2006
Conducted Tests & Technical Standards WATERTIGHTNESS (EN 12155 / 2000 & EN 12154 /2000)		Testing date 01 / 02 / 2006	
Laboratory Equipment			
<ul style="list-style-type: none"> • Door and window Test Rig • Temperature – moisture recorder • Barometer 		K. SCHULTEN GmbH & Co. KG (EK 01) CLIM (EK 03) EVEREST (EK 04)	
RESULT REPORT			
<p><i>The water tightness test, aiming at determining the water leak points of the specimen under specific static pressure, is conducted in accordance with the procedure described in ΛΔ 1006 of E.K.AN.AL.</i></p> <ul style="list-style-type: none"> • Specimen condition before the test : The specimen had a metal frame perimetrically for mounting and fixing in the test chamber. It did not appear to have any external damage or functional defect which could affect the test. • Specimen preparation : After the specimen had been cleaned and dried, it was left in the allowed ambient conditions for at least 4 hours before the test. After the chamber had been built to fit to the specimen dimensions, the specimen was mounted and fixed on it by perimetrical placing of hand clamps. • Testing laboratory conditions : T : 17⁰ C, RH : 45 %, P : 101.6kPa <p>The specimen spraying was conducted at a spraying rate of ~2 l/min· m² and by means of a horizontal spraying device with five nozzles. The specimen spraying, after the first fifteen minutes at zero pressure, continued for five minutes at each pressure step. The water tightness test was contacted twice, the first time for pressures up to 600Pa and the second (after the wind resistance test) for pressures up to 2100Pa. The exerted pressures were the following: 50, 100, 150, 200, 250, 300, 450, 600, 750, 900, 1050, 1200, 1350, 1500, 1650, 1800, 1950 and 2100Pa.</p>			
RESULTS			
<p>The specimen testing was terminated at 2100Pa without any water leakage taking place. <u>The specimen is classified in RE₂₁₀₀ Watertightness Class.</u></p>			
			
Notes			

Report Number	0605 / 3	Report Date	21 / 02 / 2006		
Conducted Tests & Technical Standards RESISTANCE TO WIND LOAD (EN 12179 / 2000 & EN 1316 / 2001)		Testing date 01 / 02 / 2006			
Laboratory Equipment					
• Door and window Test Rig	K. SCHULTEN GmbH & Co. KG	(EK 01)			
• Temperature – moisture recorder	CLIM	(EK 03)			
• Barometer	EVEREST	(EK 04)			
RESULT REPORT					
<p>The resistance to wind load test, aiming at determining the distortions of the frame and the resilience of the specimen under high pressures, is conducted in accordance with the procedure described in $\Lambda\Delta 1007$ of E.K.A.N.A.L.</p> <ul style="list-style-type: none"> • Specimen condition before the test : The specimen had a metal frame perimetrically for mounting and fixing in the test chamber. It did not appear to have any external damage or functional defect which could affect the test. • Specimen preparation : After the specimen had been cleaned and dried, it was left in the allowed ambient conditions for at least 4 hours before the test. After the chamber had been built to fit to the specimen dimensions, the specimen was mounted and fixed on it by perimetrical placing of hand clamps. • Testing laboratory conditions : T : 17 °C, RH : 45 %, P : 101.6kPa The specimen was tested according to the procedures of EN 12179:2000 and for pressures up to ± 3000Pa. The tables showing the frontal displacement, the relative frontal deflection and the remaining deformation follow. 					
RESULTS					
1a. Frontal Displacement – Deflection (Positive pressures up to +3000 Pa)					
Pressure (Pa)	Sensor 1a	Sensor 2b	Sensor 3c	Frontal deflection $b - ((a+c)/2)$	Relative Frontal deflection (l=2130mm)
750	-0.3	-1.3	-0.4	-1.0	1/2130
0*	0.0	0.0	0.0	0.0	0
1500	-0.7	-3.1	-0.9	-2.3	1/926
0*	0.0	0.0	0.0	0.0	0
2250	-1.6	-5.5	-2.1	-3.7	1/576
0*	0.0	0.0	0.0	0.0	0
3000	-1.5	-6.9	-3.6	-4.4	1/484
0*	0.0	0.0	0.0	0.0	0
* (after 60s)					
1b. Frontal Displacement – Deflection (Negative pressures up to -3000 Pa)					
Pressure (Pa)	Sensor 1a	Sensor 2b	Sensor 3c	Frontal deflection $b - ((a+c)/2)$	Relative Frontal deflection (l=2130mm)
-750	0.5	1.6	0.7	1.0	1/2130
0*	0.0	0.0	0.0	0.0	0
-1500	1.1	3.4	1.6	2.1	1/1014
0*	0.0	0.0	0.0	0.0	0
-2250	1.8	5.5	2.5	3.4	1/627
0*	0.0	0.0	0.0	0.0	0
-3000	2.6	7.7	3.4	4.7	1/453
0*	0.0	0.0	0.0	0.0	0
* (after 60s)					

Report Number	0605 / 3	Report Date	21 / 02 / 2006
Conducted Tests & Technical Standards RESISTANCE TO WIND LOAD (EN 12179 / 2000 & EN 13116 / 2001)		Testing date 01 / 02 / 2006	
Laboratory Equipment			
<ul style="list-style-type: none"> • Door and window Test Rig • Temperature – moisture recorder • Barometer 		K. SCHULTEN GmbH & Co. KG (EK 01) CLIM (EK 03) EVEREST (EK 04)	
RESULT REPORT			
<ul style="list-style-type: none"> • Specimen condition before the test : The specimen had a metal frame perimetrically for mounting and fixing in the test chamber. It did not appear to have any external damage or functional defect which could affect the test. • Specimen preparation : After the specimen had been cleaned and dried, it was left in the allowed ambient conditions for at least 4 hours before the test. After the chamber had been built to fit to the specimen dimensions, the specimen was mounted and fixed on it by perimetrical placing of hand clamps. • Testing laboratory conditions : T : 75 °C, RH : 45 %, P : 101.6 kPa 			
RESULTS (continued)			
			
Positions of way transducers 1a, 2b and 3c.			
2. Air permeability (follow up) The air permeability of the specimen was not at all on the increase.			
3. Watertightness (follow up) The follow up of the specimen testing was terminated at 2100Pa without any water leakage taking place.			
4. Safety test (±3000Pa) No damage, separation or detachment of parts of the door was observed after the applied pressure of safety pulse.			
Notes:			