

# **TEST REPORT**

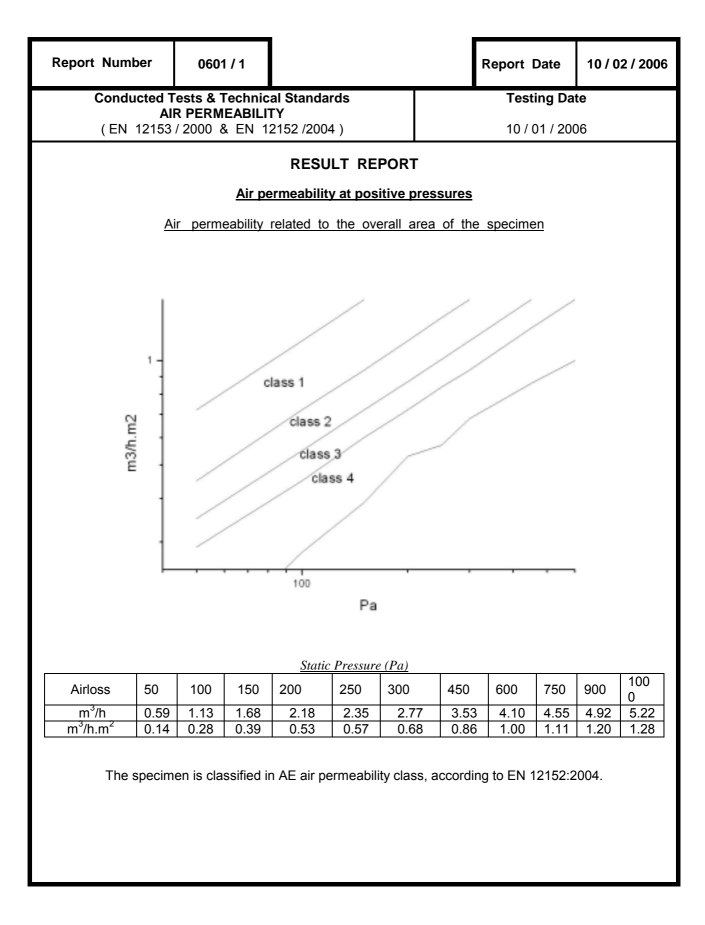
Report Number	0601			Report Date	10 / 02 / 2006			
Client		ETEM S.A. LIGHT METALS COMPANY 1, IROON POLYTEHNIOU STR. GR 190 18 MAGOULA ATTIKIS GREECE						
Specimen description		Curtain Wall Specimen With four fixed elements System E – 8000 STRUCTURAL External dimensions 2230 x 1835 mm ( code E02 1205 09 )						
Delivery Date			21 / 12 /	2005				
Conducted Tests	Air permeability – Watertightness Resistance to wind load							
Date of tests	10 / 01 / 2006							
<b>Notes :</b> Twenty-two (22) origin attached, as they were given b E.K.AN.AL.								
The choice of the specified of the sp	ecimen has be	en made by the client.						
<ul> <li>♦ THE RESULTS CONCE</li> <li>♦ THE PRESENT DOCUL</li> </ul>	-			AL BY E.K.AN.AL.				
SIGNATURE OF TE	CHNICAL MA	ANAGER	SIGN	ATURE OF GENERAL	MANAGER			
THE SE								
	ADOPOULC	DU		IOANNIS GKERTS Management Direc				
PARTIAL REPRODUCTION OF T	-	CERTIFICATE IS PROHI	BITED WITHOU					

EXACT TRANSLATION FROM THE GREEK ORIGINAL



Report Number	0601 / 1			Report Date	10 / 02 / 2006			
AIR	sts & Technical Star PERMEABILITY 2000 & EN 12152/2	<b>Testing Date</b>						
Laboratory Equipmen     Door and winder	t	EN GmbH & Cc (EK 03) (EK 04) (EK 05)						
		RESULT REF	PORT					
<ul> <li>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.</li> <li>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.</li> <li>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.</li> <li>Testing laboratory conditions : T : 15 °C, RH : 47 %, P : 101.9kPa</li> </ul>								
The specimen is cl	assified in the AE	<u>RESULTS</u> Air Permeabili	-					
	assified in the AE clas		-	$(m^{3}/h/m^{2}).$				
The table of relative	The table of relative air loss related to the overall surface of the specimen and the relative graph follow.							
	Specimen Dimensions							
External : 2230 x 1835 mm Internal ( element ) : 1040 x 845 mm								
Notes								







Report Number	0601 / 2		Report	Date	10 / 02 / 2006			
Conducted Tee	s & Technical Standards		Ta					
Conducted Test WATE	Testing date							
(EN 12155/20	10 / 01 / 2006							
Laboratory Equipment     Door and window To     Temperature – mois     Barometer	EN GmbH & ( EK 03 ) ( EK 04 )	Co. KG	(EK 01)					
	RESULT REPO	RT						
	ning at determining the water leak po cordance with the procedure descri				cific static			
<ul> <li>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.</li> <li>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.</li> <li>Testing laboratory conditions : T : 15 °C, RH : 47 %, P : 101.9kPa</li> </ul>								
spraying device with five r continued for five minutes a pressures up to 600Pa and	was conducted at a spraying rate nozzles. The specimen spraying, a t each pressure step. The water tig the second (after the wind resistand g: 50, 100, 150, 200, 250, 300, 450,	fter the first itness test w e test) for pl	t fifteen n /as contac ressures u	ninutes a ted twice p to 1050	t zero pressure, , the first time for			
	RESULTS ating was terminated at 1050Pa wi becimen is classified in RE <sub>105</sub>				y place.			
Notes								



Report Number	0601 / 3			Report Date	10 / 02 / 2006		
Conducted Tes			Testing da	nte			
RESISTANCE TO WIND LOAD (EN 12179/2000 & EN 1316/2001)				10 / 01 / 2006			
Laboratory Equipment							
<ul> <li>Door and window Te</li> </ul>	est Rig	K. SCHULTEN	I GmbH & Co.	KG (EK 01)			
<ul> <li>Temperature – mois</li> </ul>	Temperature – moisture recorder     CLIM     (EK 03)						
<ul> <li>Barometer</li> </ul>		EVEREST (E	EK 04)				
		RESULT REPO	RT				
The resistance to wind load test, aiming at determining the distortions of the frame and the resilience of the							

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.AN.AL*.

### • 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: 15 °C, RH: 47 %, P: 101.9kPa

The specimen was tested according to the procedures of EN 12179:2000 and for pressures up to  $\pm 3000$ Pa. The tables showing the frontal displacement, the relative frontal deflection and the remaining deformation follow.

<b>Ta.Frontal Displacement – Denection</b> (Positive pressures up to +3000 Pa)						
ssure (Pa)	Sensor 1a	Sensor 2b	Sensor 3c	Frontal deflection	Relative Frontal deflection	
				b-((a+c)/2)	(l=2130mm)	
750	-0.4	-1.4	-0.3	-1.1	1 / 1936	
0*	0.0	0.0	0.0	0.0	0	
1500	-0.9	-3.2	-0.8	-2.3	1 / 926	
0*	0.0	0.0	0.0	0.0	0	
2250	-1.6	-5.4	-1.7	-3.7	1 / 576	
0*	0.0	0.0	0.0	0.0	0	
2730	-2.4	-7.1	-2.4	-4.7	1 / 453	
0*	0.0	0.0	0.0	0.0	0	* (after

#### **RESULTS 1a.Frontal Displacement – Deflection** (Positive pressures up to +3000 Pa)

## 1b. Frontal Displacement – Deflection (Negative pressures up to -3000 Pa)

ection	Relative Frontal deflect	Frontal deflection	Sensor 3c	Sensor 2b	Sensor 1a	Pressure (Pa)
	(l=2130mm)	b-((a+c)/2)				
	1 / 1936	1.1	0.4	1.5	0.5	-750
	0	0.0	0.0	0.0	0.0	0*
	1 / 926	2.3	1.0	3.3	1.1	-1500
	0	0.0	0.0	0.0	0.0	0*
	1 / 576	3.7	1.7	5.5	2.0	-2250
	0	0.0	0.0	0.0	0.0	0*
	1 / 418	5.1	2.4	7.7	2.9	-3000
	0	0.0	0.0	0.0	0.0	0*

EKANAL QUALITY ASSURANCE



Report Number	0601 / 3			Report Date	10 / 02 / 2006				
Conducted Tes	sts & Technic	cal Standards		Testing date					
RESISTA									
(EN 12179/2		10 / 01 / 2006							
	Laboratory Equipment								
Door and window	•			o. KG (EK 01)					
	Temperature – moisture recorder     CLIM     (EK 03)     EVEREST     (EK 04)								
• Barometer	Barometer EVEREST (EK 04)      RESULT REPORT								
	metal frame p xternal damag	he test : perimetrically for mountin ge or functional defect w			. It did not				
After the specimen has hours before the test.		ed and dried, it was left i	n the allowe	d ambient condition	s for at least 4				
After the chamber ha on it by perimetrical p		o fit to the specimen dime d clamps.	ensions, the	specimen was mou	inted and fixed				
• <b>Testing laborato</b> T : 15 <sup>°</sup> C, RH : 47 %									
		<u>RESULTS (</u> contir	nued)						
		A [	a	7					
	213	0mm 2	ь						
Positions of way transduce 1a, 2b and 3c.	ers	3	ć						
	<ul> <li>2. Air permeability (follow up)</li> <li>The air permeability of the specimen was not at all on the increase.</li> </ul>								
The air permeability of the specimen was not at all off the increase.									
3. Watertightness ( follow up ) The follow up of the specimen testing was terminated at 1050Pa without any water leakage taking place.									
4. Safety test ( ±1800Pa )									
No damage, separation or detachment of parts of the door was observed after the applied pressure of safety pulse.									
<b>Notes:</b> The maximum exerted positive pressure during the measurement of the frontal deflection was 2730Pa.									
2,001 d.									