



AIDIMA

TEST CERTIFICATE

References: 0901096-01- (1) (2) (3) (4) – C-i

PRODUCT: Sistema para puertas correderas
Rodillos refs.: "F27820" "F27821"
"F27822" "F27823" "F27806"

COMPANY: PLASTIMODUL, S. L.
PG Alfac 3 c/ Leon, nº11
03440 IBI (ALICANTE) - SPAIN
Phone: +34 96 655 00 09
Web: www.plastimodul.com



TEST: Compliance with the standard UNE 11-016:89 paragraph: 2.4.3.2 a) "Fatigue of sliding doors and horizontal blinds".

RESULT: Satisfactorily complies with specifications set out in the paragraph 3 of the standard UNE 11-016:89.

TEST	RESULT
<p>Test carried out on a module exhibitor (1500 x 960 x 193) mm with two sliding doors with aluminum profile frame and the following features:</p> <p>Chipboard doors of 913 x 713 x 16 mm and 12 kg.</p> <p><u>Door1:</u> Bottom.. System ref.: "F27820" "F27821"</p> <p><u>Door2:</u> Bottom. System ref.: "F27822" "F27806"</p> <p>Fatigue of sliding doors and horizontal blinds.</p> <p>Open and close the door with a rate of 3 cycles per minute and with time (enough) to wait for it to act the cushioning system to completely shut the doors.</p> <p><u>Duration of test:</u> 80.000 cyles.</p>	<p>Without loss of function in any of systems incorporated to the doors.</p>

Paterna, 4th March 2009


Signed. José Emilio Nuevalos
Head of Furniture Laboratory

This certificate is only applicable to the samples tested by the AIDIMA Laboratory.

The specific results of the test can be found in the technical report ref.: 0901096-01 (1) (2) (3) (4) dated on 03/03/2009.

AIDIMA is a member of INNOVAWOOD, the European Network for Research and Training for the Forest, Wood-Based and Furniture Industries. Its members include: CATAS (Italy), CTBA (France), CTIB (Belgium), DTI (Denmark), ELKEDE (Greece), HFA (Austria), IHD (Germany), ITD (Poland), SHR (Holland), ST-TRÅTEK (Sweden), TRADA-FIRA (United Kingdom), University of Zagreb (Croatia), VTT (Finland), WKI (Germany), and others.