



**AIDIMA**

## TEST CERTIFICATE

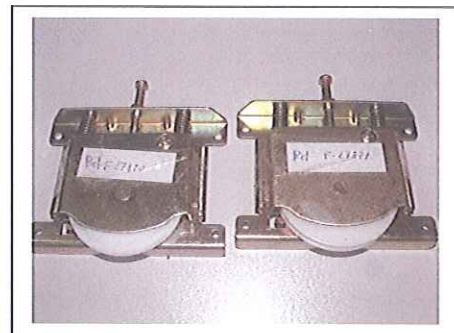
Reference: 0711112-03-04C

**PRODUCT:** Bottom sliding system wheel ref.: F-27820 y F-27821

**COMPANY:** PLASTIMODUL, S.L.  
PG ALFAC 3, St LEON N°11  
03440 IBI (ALICANTE)

**TEST:**

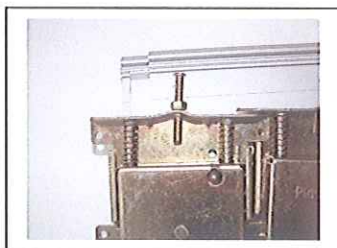
In compliance with nest tests:  
"Withdrawal of screws and strength perpendicular to wheel axle".



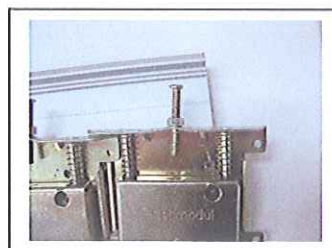
**RESULT:** The force measurements obtained are the following:

TEST	Bottom sliding system wheel F-27820-21
Withdrawal of screws (N)	2.036
Strength perpendicular to wheel axle (N)	
Wheel with grooves (code F-27821)	3.337
Wheel without grooves (code F-27820)	3.210

Note: 10 Newtons (N)  $\approx$  1 Kilogram-force (Kp).



Appearance of piece after withdrawal of screw



Appearance of piece after force application

Paterna, 14<sup>th</sup> December 2007

Signed: Rosa M<sup>a</sup> Pérez Campos, Ph.D  
Head of Raw Materials Laboratory

The present certificate concerns only to the samples tested in the AIDIMA Laboratory.  
According to the results obtained, reference report: 0711112-01 a 04 (14/12/07)

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