



Document no 218812

TEST OF DETERMINATION TO THE RESISTANCE TO THE IMPACT OF SOFT BODY

Procedure of Test: UNE-EN 14019:2004. Light fronts. Resistance to the impact. Requirements of behavior UNE-EN 13049:2003. Windows. Impact of soft and heavy body. Testing method, safety requirements and classification.

Company	ANICOLOR ALUMINIOS LDA.
	OLIVEIRA DO BAIRRO. PORTUGAL.
Product	Exterior pedestrian door of aluminium Flip- top of vertical low practicable draft on the outside of two leaves right
Model	SERIE AX MILENIO
Dimensions (AnxAl)	1700 mm X 2000 mm
Material	Aluminio.
Glass	3+3
Date of test	16/04/2010

Sección y/o fotografía



Resistance to the Impact of soft body

CLASS 5





Oscar Ruiz Chicote Person in charge of the area Luis García Viguera The director department José Alvarez Burgué The Technical director

The present document summarizes and reflects the results associated with the report of test n ° 218812. For a suitable identification of the characteristics of the tested material and of the obtained results it is Indispensable to have the above-mentioned documentation