

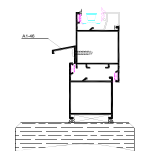
Document Nº 218471

TESTS OF AIR PERMEABILITY, WATER TIGHTNESS AND WIND RESISTANCE

Company	npany Anicolor, Aluminios LDA. Oliveira do Bairro. Portugal					
Product Flip-top window of vertical and horizonta low practicable draft to the interior of two leaves right.						
Model		Series: A	A1/ A6			
Dimensions (A	AnxAl)	1700	mm	x	2000	mm
Material		Alumini	io			
Glass		4/12/5				
Date of test		14.04.1	0			
Air Permea	ability				CLAS	S 2
Water Tigl		CLASS 7A				
Wind resist	tance			(CLAS	S C1
ACC M	EN			Org	Ganism	Notified N° 1668
\bigcirc				,		

Procedure of test: DIN EN 1026:2000. Windows and doors -Air permeability - Test method DIN EN 1027:2000. Windows and doors. Watertightness. Test method. DIN EN 12211:2000. Windows and doors. Resistance to wind load. Test method.

Section





Procedure of classification: DIN EN 12207:2000. Windows and doors. Air permeability. Classification. DIN EN 12208:2000. Windows and doors. Watertightness. Classification. DIN EN 12210:2000. Windows and doors. Resistance to wind load. Classification. DIN EN 12210/AC:2002. Windows and doors. Resistance to wind load. Classification.

ample

José Alvarez Burgué The Technical director

Oscar Ruiz ChicoteLuis García VigueraPerson in charge of the areaThe director department constructionThe present certification is coincidental with the report of test N°218471