

Certificate Nº 216561

Air Permeability

Water Tightness

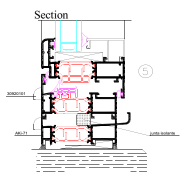
Wind resistance

E B E A

TESTS OF AIR PERMEABILITY, WATER TIGHTNESS AND WIND RESISTANCE

Company	Anicolor, Aluminios LDA. Oliveira do Bairro. Portugal	
Product	Flip-top window of vertical and horizontal low practicable draft to the interior of two leaves right.	
Model	Series: AKi	
Dimensions (Anz	xAl) 1230 mm x 1480 mm	
Material	Aluminiio	
Glass	5/16/5	
Date of test	04.02.10	

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.





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.



They	1	
Oscar Ruiz Chicote	Luis García Vigu	

Luis García Viguera The director department construction

CLASS 4

CLASS E750

CLASS C5

Organism

Votified N° 1668

José Alvarez Burgué The Technical director

Person in charge of the areaThe director department constructionThe present certification is coincidental with the report of test N°216561

e present certification is coincidental with the report of test N° 216561