



Procedure of test:

Section

DIN EN 1026:2000. Windows and doors -

DIN EN 1027:2000. Windows and doors. Watertightness. Test method.
DIN EN 12211:2000. Windows and doors. Resistance to wind load. Test

Air permeability - Test method

Certificate Nº 216557

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: ARI
Dimensions (AnxAl)	1800 mm x 2200 mm
Material	Aluminiio
Glass	4/12/4
Date of test	04.02.10

Air Permeability CLASS 4

Water Tightness CLASS 9A

Wind resistance CLASS C3





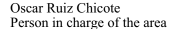
Procedure of classification:
DIN EN 12207:2000. Windows and
doors. Air permeability. Classification.
DIN EN 12208:2000. Windows and
doors. Watertightness. Classification.

doors. Resistance to wind load. Classification. DIN EN 12210/AC:2002. Windows and doors. Resistance to wind load. Classification.

DIN EN 12210:2000. Windows and

aukif

José Alvarez Burgué The Technical director



Luis García Viguera
The director department construction

The present certification is coincidental with the report of test No 210