



Document N° 218471

TESTS OF AIR PERMEABILITY, WATER TIGHTNESS AND WIND RESISTANCE

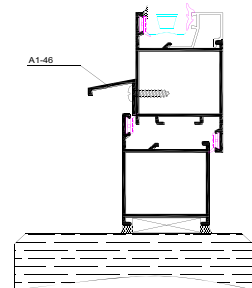
Company **Anicolor, Aluminios LDA.**
Oliveira do Bairro. Portugal

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.

Product **Flip-top window of vertical and horizontal low practicable draft to the interior of two leaves right.**

Section

Model **Series: A1/ A6**



Dimensions (AnxAI) **1700 mm x 2000 mm**

Material **Aluminiio**

Glass **4/12/5**

Date of test **14.04.10**

Air Permeability CLASS 2

Water Tightness CLASS 7A

Wind resistance CLASS C1



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.

Oscar Ruiz Chicote
Person in charge of the area

Luis García Viguera
The director department construction

José Alvarez Burgué
The Technical director

The present certification is coincidental with the report of test N° 218471