



Date: 10/10/2012

## **RESULTS SUMMARY REPORT [HIG504/12]**

Test owner: Anicolor - Alumínios, Lda.

Adress: Zona industrial de Oia, Apartado 6, Oia, 3770-059 Oia

Contact name: José António Pinto

Tel.: +351 234 897 780 E-mail: tecnico@anicolor.pt

## Tested specimen:

It was submitted for testing a specimen with the internal reference HIG364A/12, which had the following costumer reference:

CW system - sliding with thermal break



Specimen's photography

The specimen consisted of an aluminum window with two sliding sashes. Its dimensions were of 1230 mm  $\times$  1480 mm. The used glazing consisted in a double glazing system with a Planitherm Ultra N (4 mm) + Air gap (20 mm) + Clear float (6 mm).

## Performed tests and results:

The tests performed to the HIG364A/12 specimen and its results were the following:

Ensaio	Classificação
Determination of the air permeability (EN 1026:2000)	CLASS 3
Determination of the watertightness (EN 1027:200)	CLASS 7A
Determination of the wind load resistance (EN 12211:2000)	CLASS C5

This document contains results listed in the test report no. HIG454/12, of 26/09/2012.

For a proper authentication and interpretation of the obtained results it is essential to consult the referred documentation.

Report author:\_

Technical and Scientific Supervisor)

Administration: An Employed Deservativement Tecnologies em Clorifax da Construción

This report may not be reproduced, except if complete, without the written consent of ITeCons.

