

Date: 19/02/2016

# RESULTS SUMMARY REPORT - UME021/16 --

### Based in the test report CXL009/16 of 19/02/2016

Test Owner: Anicolor - Alumínios, Lda.

Adress: Zona Industrial de Oiā, Apartado 6 | 3770-059 Oiā

Contact name: Mr. José António Pinto

Tel.: +351 234 729 420 e-mail: tecnico@anicolor.pt

#### Tested specimen:

It was submitted for testing 1 specimen with the internal reference CXL002A/16, which had the following costumer reference:

## System AJi Hidden Leaf Channel 16



Test specimen (CXL002A/16)

This specimen consisted in a windows in aluminum with thermal break, composed by one tilt-and-turn casement, with the following dimensions (W×H): 1280 mm × 1530 mm.

#### Performed tests and results:

The tests performed to the CXL002A/16 specimen and its results were the following:

Test	Classification
Determination of the air permeability of doors and windows (EN 1026:2000; EN 12207:1999)	Class 4
Determination of the watertightness of doors and windows (EN 1027:2000; EN 12208:1999)	Class E1800
Determination of the wind load resistance of doors and windows (EN 10211:2000; EN 12210:1999; EN 12210:1999/AC:2000)	Class C5

Note: This report is not a replacement for the individual test reports which served as its basis. For a complete analysis and interpretation of the results see individual test reports.

Report author:

Administration:

Institution Investigação o Departo Subenia Tecnotogico em Las ria Junistica

Mod UNME.RR.01 V3 09 14 EN

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