



Universidade de Coimbra

RESULTS SUMMARY REPORT

- CXL233/17 -

Based in the test report CXL230/17 of 28/09/2017

Date: 29/09/2017

Customer: Anicolor - Alumínios Lda. Address: Indústrial Oiã, Apt. 6, 3770-908 Oiã Contact name: José António Pinto Tel.: +351 234 729 420

e-mail: tecnico@anicolor.com

Tested specimen:

It was submitted for testing one specimen with the internal reference CXL050A/17, which had the following costumer reference:

System AM - Aluminium Wood with Thermal Break



Test Specimen CXL050A/17

The specimen had the following brief description:

This specimen consists of a window composed of two leafs, consists of wooden profiles fixed to the aluminum profiles, with thermal break, with the following dimensions (W×H): 1438 mm x 1535 mm.

Performed tests and results

Mod. CXL.XX.99.V1.01.17 EN

CXL233/17

Test	Classification
Determination of the air permeability of doors and windows (EN 1026:2016; EN 12207:1999)	Class 4
Determination of the water resistance of doors and windows (EN 1027:2016; EN 12208:1999) – (Method A)	Class E2100
Determination of the wind resistance of doors and windows (EN 12211:2016; EN 12210:2016)	Class C5

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

	Report author	Technical responsibility	Administration	
XAUT		XSTC	XDIR	
	This report may not be repro	duced, except if complete, without the v	vritten consent of ITeCons.	1/1