

## RESULTS SUMMARY REPORT – CXL046/19 –

Based on test report CXL044/19 from 23<sup>rd</sup> July 2019.

Date: 24/07/2019

**Customer:** Anicolor – Alumínios, Lda.

**Address:** Zona Industrial de Oiã, Apartado 6 3770-908 Oiã

**Contact name:** Sr. José António Pinto

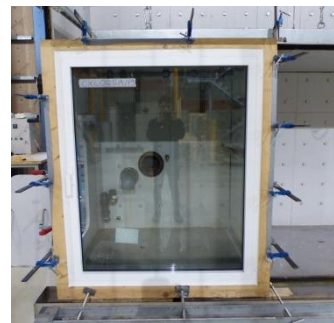
**Tel.:** +351 234 729 420

**e-mail:** tecnico@anicolor.pt

### Tested specimen:

One test specimen, with the internal reference CXL025A/19, was submitted for testing, and had the following customer reference:

#### System APi - Hidden Leaf PassiveHouse



Test specimen (CXL025A/19)

The specimen has the following **brief description**:

The test specimen consists of a white thermo-lacquered window with a turning and revolving side vertical leaf with the dimensions of 1.23 m x 1.48 m (WxH) and double laminated glazing with 88.2 Silence + 12 mm air box + laminated 44.2 Silence, with a nominal thickness of 38 mm.

### Performed tests and results:

The tests performed to the CXL025A/19 specimen and their respective results were the following:

Test	Classification
<b>Determination of the air permeability of doors and windows (EN 1026:2016; EN 12207:2016)</b>	<b>Class 4</b>
<b>Determination of the watertightness of doors and windows (EN 1027:2016; EN 12208:1999)</b>	<b>Class E1500</b>
<b>Determination of the resistance to wind load of doors and windows (EN 12211:2016; EN 12210:2016)</b>	<b>Class C5</b>

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

Technical responsibility

Administration

XAUT

XSTC

XDIR