



Date: 07/12/2020

e-mail: tecnico@anicolor.pt

RESULTS SUMMARY REPORT

- CXL106/20 -

Based on test report CXL104/20 from 7th December 2020.

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

Tested specimen:

One test specimen, with internal reference CXL036A/20, was submitted for testing, and had the following costumer reference:

System CT - Hotel



Test specimen (CXL036A/20)

The specimen has the following brief description:

The test specimen consists of a white thermo-lacquered window with 1 sash and 1 fixed leaf with the dimensions 1.233 m x 1.482 m (WxH), with the application of 1 multipoint lock, a double glazing Planilux Colourless 4mm + cx10 + Planilux Laminated 44.2 Silence on the sash and a double glazing Planilux Colourless 4mm + cx8 + Planilux Laminate 44.2 Silence on the fixed leaf.

Performed tests and results:

The tests performed to the CXL036A/20 specimen and their respective results were the following:

Test	Classification
Determination of the air permeability of doors and windows (EN 1026:2016; EN 12207:2016)	Class 4
Determination of the watertightness of doors and windows (EN 1027:2016; EN 12208:1999)	Class 7A
Determination of the resistance to wind load of doors and windows (EN 12211:2016; EN 12210:2016)	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

Technical responsibility

Administration





INSTITUTE FOR RESEARCH AND TECHNOLOGICAL DEVELOPMENT IN **CONSTRUCTION, ENERGY,** ENVIRONMENT AND SUSTAINABILITY

CXL.XX.99.V2.01.19 EN

Mod.

CXL106/20

Rua Pedro Hispano, s/n 3030-289 Coimbra Tel: (+351) 239 79 89 49 1/1

www.itecons.uc.pt itecons@itecons.uc.pt