

RESULTS SUMMARY REPORT – ACL315/19 –

Based in the test report ACL313/19 of 08/11/2019

Date: 08/11/2019

Customer: Anicolor – Alumínios, Lda.

Address: Zona Industrial de Oiã, Apartado 6; 3770-059 Oiã

Contact name: José António Pinto

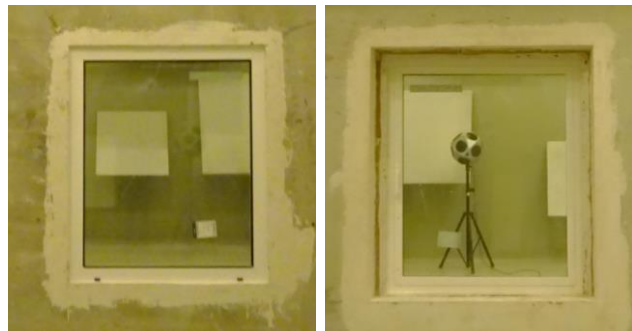
Tel.: +351 234 729 420

e-mail: tecnico@anicolor.pt

Tested specimen:

It was submitted for testing one specimen with the internal reference ACL214A/19, which had the following customer reference:

System APi - Hidden Leah PassiveHouse



Test specimen photographs

The test specimen consisted of a window in aluminum with thermal break, composed by one tilt-and-turn casement, with exterior nominal dimensions of 1230 mm x 1480 mm (width x height).

Performed test and results:

The test performed to the ACL214A/19 specimen and its results were the following:

Test	Results: R_w (C; C_{tr} ; $C_{100-5000}$; $C_{tr,100-5000}$)
Laboratory test: Measurement of airborne sound reduction index [Test method: ISO 10140-1:2016 (except annexes J and K); ISO 10140-2:2010; ISO 10140-4:2010; ISO 717-1:2013]	45 (-1; -5; 0; -5) dB

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 the individual test report.

Report author

Technical responsibility

Administration

XAUT

XSTC

XDIR

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