

Date: 26/05/2017

RESULTS SUMMARY REPORT - ACL112/17 -

Based in the test report ACL110/17 of 25/05/2017

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 ACL142A/17, which had the following customer reference:

System AJi - Hidden Leah European Channel



Test specimen (ACL142A/17)

Administration

This specimen consisted of a window in aluminum with thermal break, composed by one side hung casement and one tilt-and-turn casement, with the following dimensions (W×H): 1230 mm × 1480 mm.

Performed test and results:

Report author

The test performed to the ACL142A/17 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 (ISO 10140-1:2010, ISO 10140-2:2010, ISO 10140-4:2010 and ISO 717-1:2013)	43 (-2; -6; -1; -6) dB

Technical responsibility

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.

•		•	•	
\/AII=	1/070			\/DID
XAUT	XSTC			XDIR

1/1