



Notified Body N° 0370

TYPE PRODUCT SIMPLIFIED TEST REPORT

Nr. 17/14816-1442 S M1

Bellaterra:

9th of October, 2017

Page 1 of 1

Client reference and place
of test:

ALUMINIOS CORTIZO, S.A.U.
C/ Extramundi s/n
15901 Padrón
A Coruña

LGAI Technological
Center, S.A.
Notified Body
N° 0370

Date of test:

19th of June, 2017

The present document is a translation of the Spanish type product simplified test report 17/14816-1442 S M1. In the case of dispute, the valid one is the Spanish version. This translation is issued on the 6th of June, 2019.

The present report supersedes the test report number 17/14816-1442 S dated on 9th of October, 2017. It is responsibility of the client to replace the original and all the copies.

Description of the modification: Type product test reference is modified.

TEST ELEMENT

Aluminium window composed of one fixed frame and one sliding leaf, with external dimensions (frame included) 4000 x 3000 mm (width x height), with drainage system with pickup duct of 52 mm, reinforcement profile in both leaves, thermal bridge brake and referenced **COR-VISION PLUS**.

REQUESTED TEST

Initial type test for the determination of the essential characteristics defined in the following table, according to standard UNE-EN 14351-1:2006+A2:2017 'Windows and doors - Product standard, performance characteristics - Part 1: Windows and external pedestrian doorsets' harmonized in Regulation (EU) n° 305/2011 'Construction products'.

CLASSIFICATION

(Complete results are included in the type product report number **17/14816-1442 M1**):

Essential Characteristic	Requirement UNE-EN 14351-1:2006+A1:2011	Test results
Air permeability	4.14	CLASS 4
Watertightness	4.5	CLASS 9A
Resistance to wind load	4.2	CLASS C4

Applus⁺
laboratories

Alejandro Gutiérrez Richarte
Technical Responsible of Windows Laboratory
LGAI Technological Center, S.A. (APPLUS)