LGAI Technological Center, S.A.

Campus UAB – Ronda de la Font del Carme s/n
PO Box 18
E - 08193 Bellaterra (Barcelona)
T +34 93 567 20 00
F +34 93 567 20 01
www.applus.com





SIMPLIFIED TYPE PRODUCT REPORT

Notified Body Nr 0370

Nr. 17/13947-279EN

Bellaterra: February 27th 2017

Applicant reference **ALUMINIOS CORTIZO, S.A.**

and place of test: C/ Extramundi s/n 15901 Padrón A Coruña

Date of the test: February 10th 2017

LGAI Technological Center, S.A. Notified Body 0370

Page 1/1

TESTED MATERIAL

A double horizontal sliding sash window, with total dimensions (frame included) 1820 x 2200 mm (width x height) made of Aluminium, with termal break and commercial reference "COR 4700".

TEST REQUESTED

The window has been subjected to the following tests of initial type specified in the table, to evaluate its conformity with the requirements defined in the standard UNE-EN 14351-1: 2006 + A1: 2011, "Windows and doors. Part 1: Windows and external pedestrian doorsets without resistance to fire and/or smoke leakage characteristics".

CLASSIFICATION

Tested specimen is in accordance with test requested has achieved the following classification:

| Test Requested | Requirements UNE-EN 14351-1:2006+A1:2011 | Test results |
|-------------------------|--|--------------|
| Air Permeability | 4.14 | CLASS 3 |
| Watertightness | 4.5 | CLASS 7A |
| Resistance to wind load | 4.2 | CLASS A3 |
| | | CLASS B2 |





Alejandro Gutiérrez Richarte Technical Manager of windows LGAI Technological Center, S.A.

Applus+ guarantees that this work has been carried out within our Quality System requirements, having respected contractual conditions and legal standard. In order to improve our programme of improvement we encourage you to send us any suggestion that you consider appropriate, addressing to the person who signed this document or to Applus+ Quality Manager, at the address: satisfaccion.cliente@applus.com

^{1.} This document has traceability with the file of the customer with the same number and date indicated in this document.

^{2.} The results refer exclusively to the sample, product or material surrendered to the Laboratory, just as it is informed in the section of received material and tested under the conditions indicated in the norms mentioned in this document.