LGAI Technological Center, S.A. (APPLUS)
Campus UAB s/n
Apartado de Correos 18
08193 Bellaterra (Barcelona)
T +34 93 567 20 00
F +34 93 567 20 01
www.appluslaboratories.com



SIMPLIFIED TEST REPORT

No. 21/25246-989 S

The present document is a translation of the Spanish simplified test report No. 21/25246-989 S. In the case of dispute, the valid one is the Spanish version. This translation is issued on May 31st, 2021.

Bellaterra: May 31st, 2021 Page 1 of 1

Client reference: ASSA ABLOY ENTRANCE SYSTEMS SPAIN, S.A.

C/ Valportillo Segunda, 7, 28108, Alcobendas (Madrid)

Date of test: March 25th, 2021



TEST ELEMENT

Power operated pedestrian door, composed by one sliding leaf, with external leaf dimensions 1270 x 2135 mm (width x height). Referenced **Clean K1-A**.

REQUESTED TEST

Initial type test for air tightness determination according to the Standard UNE-EN 16361:2014+A1:2017. 'Power operated pedestrian doors – Product standard, performance characteristics – Pedestrian doorsets, other than swing type, initially designed for installation with power operation'.

CLASSIFICATION

According to client request, this simplified test report does not contain all the information required in the standards. Complete results are included in the Test report No. **21/25246-989**.

Essential characteristic	Requirement UNE-EN 16361:2014+A1:2017	Test standard	Classification standard	Results
Air permeability	4.10	UNE-EN 1026:2000	UNE-EN 12207:2000	CLASS PPD2

Xavier Molins
Technical Responsible Enclosures Laboratory
LGAI Technological Center, S.A. (APPLUS)