

# SIMPLIFIED TEST REPORT

**No. 21/25246-1167 S**

The present document is a translation of the Spanish simplified test report No. 21/25246-1167 S. In the case of dispute, the valid one is the Spanish version. This translation is issued on May 31<sup>st</sup>, 2021.

Bellaterra: May 31<sup>st</sup>, 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 25<sup>th</sup>, 2021

## TEST ELEMENT

Metallic internal door for cleanrooms of one sliding leaf, with external leaf dimensions 1270 x 2135 mm (width x height). Referenced **Clean K1-A**.

## REQUESTED TEST

Air permeability test according to the Standard UNE-EN 1026:2017 'Windows and doors - Air permeability - Test method'.

## 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. **21/25246-1167**.

- UNE-EN 12207:2017. 'Windows and doors - Air permeability – Classification'

<b>AIR PERMEABILITY</b>	<b>CLASS D</b>
-------------------------	----------------

- UNE 85170:2016. 'Pedestrian doors for operating rooms, cleanrooms and controlled environment rooms'

<b>AIR PERMEABILITY</b>	<b>CLASS 4 (Positive pressures)</b>	<b>CLASS 4 (Negative pressures)</b>
-------------------------	---	---

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