

SIMPLIFIED ASSESSMENT REPORT

Nr. 19/21135-2288-S

Bellaterra: **13th November 2019** Page 1/1
Sponsor's reference: **WITTUR ELEVATOR COMPONENTS, SAU.**
Polígono Industrial Malpica
Calle E, 8
50016 Zaragoza (Spain)
Validity of the report: **December 1st 2024**

SCOPE OF ASSESSMENT

The purpose of this report is to assess the fire behaviour of a lift landing doorsets when it installed with a Lift Display Unit (LDU).

LIFT LANDING DOOR REPORTS

The report 19/21135-2288 consider the the doorsets are already assesses with the following references, are able to be include "LDU" or "LDU for FCU" frame without affect the fire performance of the doors. The doors are:

- AUGUSTA and AUGUSTA EVO:
 - 19/21018-2186
- AUGUSTA MD:
 - WF 367058
- CORE:
 - WF 396561

SUMMARY OF RESULTS:

The proposed lift landing door with LDU should be capable of maintaining the required 120 minutes integrity performance and 60 minutes radiation performance, if subjected to afire resistance test in accordance with EN 81-58: 2018.

E 120
EW 30
EW 60

Manu Burzón Padullés
Fire Safety Engineering Department
LGAI Technological Center, S.A.

Applus+ guarantees this work has been performed in compliance with the requirements of our Quality and Sustainability System, having fulfilled the contractual conditions and the legal regulations.
As part of our improvement program, any comment you consider appropriate will be welcome. You can address the responsible who signs this text, or the Quality Manager of Applus+, at: satisfaccion.cliente@applus.com
The results above indicated are only valid in regards to the sample, product or material submitted to the laboratory and subjected to testing under the conditions specified in the standards or procedures mentioned in this document.
The reproduction of this document is only authorized if it is carried out in its entirety. The electronically signed reports in digital format are considered an original document, as well as its electronic copies. Its printing on paper has no legal validity.