

CERTIFICATE OF CONSTANCY OF PERFORMANCE

LGAI Technological Center, S.A. (APPLUS)
Notified Body Nr. 0370

No

0370-CPR-1688

In compliance with Regulation (EU) Nr. 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

SMOKE AND HEAT CONTROL SYSTEMS. SMOKE CONTROL DAMPERS.

MODEL: **SMLD**

Placed on the market under the name of:

SAFEAIR, S.L. (GRUPO KOOLAIR)

POL. IND. SAN ISIDRO AVDA. SAN ISIDRO NAVE C-3 45223 SESEÑA (TOLEDO) SPAIN

And produced in the manufacturing plant:

POL. IND. SAN ISIDRO AVDA. SAN ISIDRO NAVE C-3 45223 SESEÑA (TOLEDO) SPAIN

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 12101-8:2011

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 13th June 2014 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body. It is confirmed on 25th October 2024.

The monitoring assessment will be done before 31st October 2025

Bellaterra, 25th October 2024

Applus GAI Technological Center, S.A.

Xavier Ruiz Peña

Managing Director, Product Conformity B.U.

This document is not valid without its technical annex; whose number coincides with that of the certificate.

You can check the validity of this certificate on our website: www.appluslaboratories.com/certified_products

The manufacturer, after the completion of the conformity assessment procedures and the declaration of performance, may affix the CE Marking under his responsibility



LGAI Technological Center, S.A. (APPLUS) Campus UAB - Ronda de la Font del Carme s/n 08193 Bellaterra (Barcelona) T +34 93 567 20 00 CIF: A-63207492 www.appluslaboratories.com



Technical Annex Ed. 6 23/10/2020

0370-CPR-1688

Annex according to EN 12101-8:2011

SMOKE AND HEAT CONTROL SYSTEMS. PART 8: SMOKE CONTROL DAMPERS.

CERTIFIED PERFORMANCES

Essential characteristics	Clauses in this European Standard	Mandated level(s) or class(es)
Nominal activation conditions/sensitivity	4.2.1.3	PASS
Response delay (response time)	4.2.1.4	PASS
Operational reliability	4.3.2.2	300 Cycles
Fire resistance – Integrity	4.1.1 a), 4.4.1	EI 120 (Ved i \leftrightarrow o) S 1500 AA multi
Fire resistance – Insulation	4.1.1 b), 4.4.1	EI 120 (Ved i \leftrightarrow o) S 1500 AA multi
Fire resistance – Smoke leakage	4.1.1 c), 4.4.1	EI 120 (Ved i \leftrightarrow o) S 1500 AA multi
Fire resistance – Mechanical stability (under E)	4.1.1 d)	EI 120 (Ved i \leftrightarrow o) S 1500 AA multi
Fire resistance – Maintenance of the cross section (under E)	4.1.1 e)	EI 120 (Ved i \leftrightarrow o) S 1500 AA multi
Fire resistance – High operational temperature	4.1.1 f), 4.4.1	NA
Durability of response delay	4.4.2.1	PASS
Durability of operational reliability	4.4.2.2	PASS

PASS; NPD = No Performance Determined; NA = Not Applicable

PRODUCT

- Smoke control damper of multi blade with automatic activation
- Total dimensions of the rectangular range: from 418x449mm up to 764x1249mm
- Dimensions of free pass: from 354x200mm up to 700x1000mm
- · Tested at 300 cycles
- EI 120 (Ved i \leftrightarrow o) S 1500 AA multi
- Automatic opening and closing by motor Belimo BLE or BEN.
- Opening through spring release coil and motorized power closing by Belimo BL 24-48
- The damper is tested in vertical duct made in plates of Promatect L 500 thick 52 mm that crosses the wrought
- Fire Test pressure -500 Pa and environmental temperature— 1500 Pa
- Accessories:
 - Metallic pre-frame, sealing duct by fire resistant mastic

Complete technical data related to the certified range of products is detailed in the technical file and in the range report 13/5709-3063, 14/5709-183, 15/6432-90 and 15/9764-174.