

PAVUS, a.s.

Notified Body 1391
Prosecká 412/74, 190 00 Praha 9 – Prosek
Authorization No. ÚNMZ/SPR/106/4000/18-7 from 20th November 2018

CERTIFICATE OF CONSTANCY OF PERFORMANCE

No. 1391-CPR-2021/0046

In compliance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Product Regulation or CPR), this certificate applies to the construction product:

Smoke control damper Lindab SDJR-M

Intended use of the product in the building:

Smoke control damper that is used in smoke control systems, in multi-compartment applications, either up to 600 °C or at fire temperatures

placed on the market under the name or trade mark of:

Lindab Ventilation AB

Stålhögavägen 115, 269 82 Båstad, Sweden, ID SE556026158701

and produced in the manufacturing plant:

ID 26718405

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 26th March 2021 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product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

Prague 26th March 2021



Ing. Jan Tripes executive director – NB 1391

Technical parameters of the assessed product *)

External dimension of the element: min. (200 × 430) mm, max. (1 200 × 2 030) mm

Construction length: 250 mm Starting devices and drives: Belimo

Leak tightness of the damper according to EN 1751: leakage through blade - min. class 3

case leakage - min. class C

Underpressure 1000 Pa, overpressure 500 Pa Classification according to EN 13501-4:2016 *):

Rigid supporting construction:

El 90 (vew - i↔o)\$1000CmodHOT400/30MAmulti

Duct in rigid supporting construction:

EI 120 (ved - i↔o)S1000CmodHOT 400/30MAmulti

Plasterboard wall and duct in plasterboard wall:

El 120 (vedw - i⇔o)S1000CmodHOT 400/30MAmulti

Assessed product performance

Essential characteristics	Requirement clauses in EN 12101-8	Findings	Conformity Assessment
Nominal activation conditions/sensitivity	cl. 4.2.1.3	Closing / opening during the test at the right time	Conforms
Response delay (response time)	cl. 4.2.1.4	< 60 s	Conforms
Operational reliability	cl. 4.4.2.2	Cmod	Conforms
Fire resistance – integrity	cl. 4.1.1 a)	E 120, E 90 < 360 m³/(h.m²)	Conforms
Fire resistance – insulation	cl. 4.1.1 b)	El 120, El 90	Conforms
Fire resistance – smoke leakage	cl. 4.1.1c)	Ei 120 S1000, Ei 90 S1000 < 200 m³/(h.m²)	Conforms
Fire resistance – mechanical stability (under E)	cl. 4.1.1 d)	120/90 min	Conforms
Fire resistance – maintenance of cross-section (under E)	cl. 4.1.1 e)	120/90 min	Conforms
Fire resistance – high operational temperature	cl. 4.1.1 f)	HOT 400/30	Conforms
Durability of response delay	cl. 4.4.2.1	< 60 s	Conforms
Durability of operational reliability	cl. 4.4.2.2	Cmod < 120 s	Conforms

^{*)} Detailed technical parameters and conditions of the final classification according to EN 13501-4:2016 are stated in the Assessment Report of Performance of the Construction product No. P-1391-CPR-2021/0046 of 26th March 2021.

Ing. Jan Tripes executive director – NB 1391

^{**)} The smoke control dampers will never be, in practice, in the open position at the beginning of the smoke hazard when manually operated (MA).