



DECLARATION OF PERFORMANCE

number: DeclarOfPerform_S-SA2_A_EN

Unique identification code of the product	S-SA2 (formerly DKISMA)
2. Type	Systemair Smoke Control Damper S-SA2
3. Intended use of the construction product	Ducktwork closure of the Smoke and Heat Exhaust Ventilation System – for multi compartments
4. Name, registered trade name and contact address of the manufacturer	Systemair Production a.s., Hlavná 371, 90043 Kalinkovo, Slovakia
5. Where applicable, name and contact address of the authorized representative	
System of assessment and verification of constancy of performance of the construction product	system 1
7. Harmonized product standard, test standard, classification standard	EN 12101-8:2011, EN 1366-10:2011, EN 13 501-4:2018
8. Identification number of the notified body	1396
Name and address of the notified person	FIRES s.r.o. Osloboditeľov 282, 059 35 Batizovce
Which performed in system 1:	determination of the product type on the basis of type testing (including sampling) and descriptive documentation of the production initial inspection of the manufacturing plant and of factory production control and continuous surveillance, assessment and evaluation of factory production control
and issued certificate of constancy of performance	1396-CPR-0112

9. Declared performance

Dimension Range (mm)	Classification	Supporting		ckness (mm) Soft crossing
200 × 200 up to 1000 × 800	El90 (v _{ew} i ↔ o) S1500 C _{mod} AAmulti	Wall		Rigid / 150 Flexible / 150
200 × 200 up to 1600 × 1000	El120 (v_{ew} i \leftrightarrow o) S1500 C_{mod} AAmulti	Wall	Flexible / 150	-
	EI120 (h _{ow} i ↔ o) S1500 C _{mod} AAmulti	Floor, Ceiling	Rigid / 150	-

Allowed direction of the blade axis	Horizontal and Vertical
Fire resistance:	Passed
maintenance of the cross section (under E)	
- integrity E	
- insulation I	, 1
- smoke leakage S	1500 Pa
- mechanical stability (under E)	
- cross section (under E)	
Operational reliability:	Passed
- cycling motorized	10000 cycles 0-90°followed by
	10000 cycles 45-60° (modulated)
Durability of operational reliability:	passed
open and closing cycle	
Tightness class according to EN 1751:	
-casing	standardly C
-blade	standardly 3



Actuating mechanism:	Actuator Belimo BLE230(24); BEE230(24); BEE230(24); BEN230(24) - 230 V AC or 24V AC/DC
	Actuator Gruner 362-024-40-S2, 24V AC/DC
	or 362-230-40-S2, 230V AC
	Actuator Gruner 342-024-15-S2, 24V AC/DC
	or 342-230-15-S2, 230V AC

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by:

Kalinkovo on the 5th May 2019

Ing. Ondrej Ertl CSc., technical director