



Declaration of Performance Rasch fire dampers

No: DoPA0900002

Product model:

BSKC6

Type number and specification according to the product label.

Trade name: BSKC6, BSKC6R, BSKC6-VAP

Intended use:

To prevent fire and combustion gases in the ventilation system between compartments in buildings according to the harmonized European standard EN 15650:2010.

Manufacturer

Rasch AB Norrsten Motala www.rasch.se

Assessment system and factory product control of the products performance:

System 1

Product certification:

The notified body number 0402 SP, Technical Research of Sweden has performed control according to system 1.

- Initial type testing and initial inspection of the factory and the factory production control system
- Continuous surveillance, assessment and approval of factory production control and issued the certificate: no. 0402 CPR SC0900-13

Performance defined:

Essential characteristics	Classification/Performance	Standard
Normal activation/sensitivity	Pass	ISO 10294-4:2001
-Sensing element load bearing capacity		
-Sensing element response temperature		
Response delay (response time)	Pass	EN 1366-2:1999
-Closure time		
Operational reliability	50 cycles, Pass	EN 1366-2:1999
-Cycling		
Fire resistance:		
-Integrity (E)	60 (ve ho i↔o)	EN 1366-2:1999
	8	EN 13501-3:2005+A1:2009
-Insulation (EI)	60 (ve ho i ↔o)	EN 1366-2:1999
	99-000	EN 13501-3:2005+A1:2009
-Smoke leakage (-S)	S	EN 1366-2:1999
		EN 13501-3:2005+A1:2009
Mechanical stability	Pass	EN 1366-2:1999
Maintenance of the cross section	Pass	EN 1366-2:1999
Durability of response delay:	Pass	ISO 10294-4:2001
-sensing element response to temperature and		
load bearing capacity		
Durability of operational reliability:	10 000 + 10 000 cycles, Pass	EN 15650:2010
-open and closing cycle tests		

Performances of BSKC6 conform to performance by the above list. The declaration of performance has established under Rasch AB own responsibility.

Signed for the manufacture

Anders Freyschuss CEO

Motala 2021-12-09