



Declaration of Perfomance

No.: I058AA.06-DVG_F400-DoP

Unique identification code of the product-type	DVG/F400
2. Type, batch or serial number or any other element allowing identification	DVG size/D motor pole(s)-impeller type/temperature-time
of the construction product	class
	DVG size/D motor pole(s)-EC/temperature-time class
3. Intended use of the construction product	Powered smoke and heat exhaust ventilator for use in
	construction works
4. Name and contact address of the manufacturer	Systemair d.o.o. Špelina ulica 2, 2000 Maribor, Slovenia
5. System of assessment and verification of constancy of performance of	System 1
the construction product	
6. In case of the declaration of performance concerning a construction	EN 12101-3:2015
product covered by a harmonized standard	
Name and identification number of the notified body	BSi, Milton Keynes, United Kingdom, identification
	number: 0086
Description of tasks, performed by the notified body	Determination of the product type on the basis of type
	testing (including sampling), type calculation, tabulated
	values or descriptive documentation of the product;
	initial inspection of the manufacturing plant and of factory
	production control;
	continuous surveillance, assessment and evaluation of
	factory production control.
EC Certificate of conformity, issued by the notified body	0086-CPR-597958

Essential characteristics	Performance/Reference		Harmonized tech. specification
Temperature/ time classification	F400 (120) ^{a)}	- Test reports No. 09/32300971, 09/32300986, 09/32301791, 09/100216-502 and No. 11/2673-1035 (DVG); Test reports No. 11/3662-2628, 2629 and No. 12/3662-441 (DVG-EC); Range report No. 14/3662-456 (DVG, DVG-EC) issued by the LGAI Technological Center, S.A., Bellaterra (Barcelona) a) minimum functioning period at tests 120 min	
Wind load	NPD (no performance declared)		
	SL 0 DVG-V vertical outlet	0086-CPR-597958	
	SL 1000DVG-H horizontal outlet	0086-CPR-597958 (on appropriate high roof socket)	EN 12101-3:2015, Smoke and heat control systems- Part 3: Specification for powered smoke and heat control ventilators (Fans)
Application classes	For use outside a building	0086-CPR-597958	
	Only for use on a rooftop	0086-CPR-597958	
	Applicable for vertical drive shaft position	0086-CPR-597958	
	Dual purpose	0086-CPR-597958	
	SL 0 (may be suitable on top of heated buildings)	0086-CPR-597958Type DVG-V	
	SL 1000 for use on top of buildings up to SL 1000	0086-CPR-597958Type DVG-H (on appropriate high roof socket)	
Tested accessories	Flexible connection ASS_/F Air operated flap VK_/F	Test report BB-TUM 011-2004, issued by Forschungslabor für Haustechnik der Technischen	
	Roof base FD_/F, FD_E/F	- Forschungslabor für Haustechnik der Fechnischen - Universität München	
	Roof base with silencer SS_E/F, SS_/F Roof base FD_/F, FD_E/F	Test report No. 09/32300971, issued by the LGAI Technological Center, S.A., Bellaterra (Barcelona)	
	Roof base with silencer SS_E/F, SS_/F	Test report No. 09/32300986, issued by the LGAI Technological Center, S.A., Bellaterra (Barcelona)	
	Air operated flap VK_/F Frequency inverter with sine filter	Test report No. 11/2673-1035, issued by the LGAI Technological Center, S.A., Bellaterra (Barcelona)	

Signed for and on behalf of the manufacturer by: Maribor, 25.07.2017

Franc Kirbiš, Director of production

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