DECLARATION OF PERFORMANCE N°5.9

4		NAMES OF		
1	Single identification code of the product-type	WKS25		
2	Intended use	Rectangular fire dampers leakage rated (50 ventilation and air-conditioning (HVAC) system compartmentation and protect means of 60 ventilations.	tems at fire boundaries to maintain	
3	Manufacturer	MP3 srl - Via Giorgio La Pira, 9A/B- 35012 Camposampiero PD Italia		
4	Authorised representative	*		
5	Verification system of the constancy of performance	System 1		
	Harmonised standard	EN 15650 2010		
	Certificate of constancy of performance – CE	1812-CPR-1046		
6a	Notified body	Efectis France n° 1812		
	Certificate of constancy of performance – UKCA	2822-UKCA-CPR-0025		
	Notified body	Efectis UK / Ireland n° 2822		
	European assessment document	*		
	European technical assessment	*		
6b	Technical assessment body	*		
	Notified bodies	*		
7	Performances	The declared performances refer to the printended use described in point 2 and corrithe instructions in the technical manual and different from the intended one and/or in that described in the product's technical manual manual entry.	ectly installed in accordance with d installation manual. In case of use the case of installation other than	
Nor	ninal activation conditions /	Sensing element load bearing capacity	Conform	
sensitivity ISO 10294-4 ISO 21925-1		Sensing element response temperature	Conform	
Res	ponse delay EN 1366-2	Closure time	<2 min Conform	
One	erational reliability	Manual	50 cycles conforme	
	1366-2 EN 15650 – cycling test	Motorized	10000+100+100 cycles conform	
		With magnet	100+100+100 cycles conform	
Durability of response delay EN 15650 Sensing element response			Conform	
Durability of operational reliability EN 15650 Open and closing cycle			Conform	
Tightness class of the casing class ATC 3 (old class C) up to +		o +/-2000Pa EN 1751	Conform	
Salt spray exposure text severity class 2 EN 60068-2-52			Conform	

Fire resistance	Integrity E	Insulation I	Smoke leakage S
EN 1366-2 EN 13501-3	Mechanical stability (under E)	Mintenance of cross section (under E)	

(*) In accordance with EU Regulation 305/2011, points 4, 6b and 8 do not apply to this product.





	Position	Support features	Sealing	Note	Fire resistance class
Rigid wall	within the wall	Min.thickness 100 mm, density 550 kg/m³	plasterboard or calcium silicate	ABEF	EI 120 (ve i↔o) S (500Pa)
	within the wall	F-type plasterboard wall min. thickness 100mm, metal studs, optional rock wool insulation, optional sheet metal safety reinforcement	plasterboard or calcium silicate	ABEF	El 120 (ve i⇔o) S (500Pa)
Light wall		A-type plasterboard wall min. thickness 100mm, metal studs, optional rock wool insulation	plasterboard or calcium silicate	ABEF	EI 60 (ve i⇔o) S (500Pa)
		in gypsum blocks min. thickness 100mm	plasterboard or calcium silicate	ABEF	EI 120 (ve i⇔o) S (500Pa)
		in gypsum blocks min. thickness 70mm	plasterboard or calcium silicate	ACDF	EI 90 (ve i⇔o) S (500Pa)
		shaft plasterboard wall min. thickness 90mm	plasterboard	ACDF	EI 90 (ve i⇔o) S (300Pa)

JOTE		A installation without duct connection permitted	B minimum distance between two fire dampers 0mm
	VOTE	C minimum distance between two fire dampers 200mm	D 75mm between fire damper and ceiling or side wall
	_	E 0mm between fire damper and ceiling or side wall	F blade axis direction horizontal or vertical

8	Appropriate technical documentation and/or specific technical documentation	*
9	Declaration	The performances of the product referred to in point 1 are in conformity with the declared performances declared under point 7. This declaration of performances is established under the sole responsibility of the manufacturer identified in point 3.

	HOLOIS	BELIMO	BFL 24 T – BFL 24 TST – BFL230 T
	e servor	GRUNER	340TA-024-05-S2- 340TA-230-05-S2- 340TA-024-05-ST01
Availabl	σ	SIEMENS	GRA 126 1E T12- GNA 126 1E T12 GRA 326 1E T12- GNA 326 1E T12

Camposampiero, 29/09/2025

Giuseppe Lanzilao General Manager MP3

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