

## EC Declaration of Performance for LD (Lobby Damper)



DoP CERTIFICATE NUMBER INC. REVISION NO	CE DoP-LD-04		
MANUFACTURER	BSB Engineering Services Ltd, 56 Trinity Trade Centre, Mill Way, Sittingbourne, Kent,		
	ME10 2PD, UK.		
INTENDED USE	To be used in conjunction with walls/partitions to be used in smoke control systems in		
	multi and single compartment applications		
HARMONISED STANDARD	EN 12101-8:2011 (Ventilation for Buildings - Smoke Control Dampers).		
SYSTEM OF ASSESSMENT & VERIFICATION OF CONSTANCY OF PERFORMANCE	System 1		
CERTIFICATE OF CONSTANCY OF PERFORMANCE	0370-CPR-6578.		
NOTIFIED BODY & CERTIFICATE	Applus+   0370 Who have performed the determination of the product type on the basis of type testing and initial inspection of the manufacturing plant and of factory production control including continuous surveillance, under system 1.		
CONSTRUCTION PRODUCTS REGULATION (CPR) THAT APPLIES	Regulation (EU): no. 305/2011.		
MATERIALS: CASE, BLADES & GRILLE	Galvanised steel case, galvanised steel blades, aluminium grille.		
DECLARE	D PERFORMANCE		
NOMINAL ACTIVATION CONDITIONS/SENSITIVITY: 4.2.1.3	Pass		
RESPONSE DELAY (RESPONSE TIME): CLOSURE TIME 4.2.1.4	Pass		
OPERATIONAL RELIABILITY: CYCLING 4.3.2.2	10,000 Cycles (Loaded)		
INTEGRITY (E) 4.1.1, a)	See page 2 - Levels and/or Classes		
INSULATION (I) 4.1.1, b)	NPD*		
LEAKAGE (S) 4.1.1, c)	See page 2 - Levels and/or Classes		
MECHANICAL STABILITY (under E) 4.1.1, d)	See page 2 - Levels and/or Classes		
MAINTENANCE OF THE CROSS SECTION (under E) 4.1.1, e)	See page 2 - Levels and/or Classes		
HIGH OPERATIONAL TEMPERATURE 4.1.1, f	NA*		
DURABILITY OF RESPONSE DELAY 4.4.2.1	Pass		
DURABILITY OF OPERATIONAL RELIABILITY 4.4.2.2	10,000 Cycles (Loaded)		

<sup>\*</sup> NPD = No Performance Determined; NA = Not Applicable





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Fire resistance according to EN 1366-10-2011 / 2011+A1:2017. Classifications according to EN 13501-4:2016. Classification Report 22-32303329-M1.

TYPE	INSTALLATION DRAWING	SUPPORTING CONSTRUCTION	SINGLE/MULTIPLE	MIN/MAX SIZE OF SINGLE SECTION (W mm X H mm)	LEVELS AND/OR CLASSES
LD	LD M3	Drywall Partition	Single	400 x 600 - 1210 x 1425	E 120 (Vew i↔o) S1000 C10,000 AA multi
LD	LD M4	Masonry Wall	Single	400 x 600 - 1210 x 1425	E 120 (Vew i↔o) S1000 C10,000 AA multi

The performance of the product identified above is in conformity with the set of declared performance/s.

This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed at the premises of, and on behalf of BSB Engineering Services Ltd.

y Said

Mike Backham Technical Director Date: 27<sup>th</sup> June 2023

