

## **DECLARATION OF PERFORMANCE**

## DOP-FD-C-04



1. Unique identification code of the product-type:

**FD-C fire damper** (see table below for specific damper installation type)

To be used in conjunction with walls/partitions/floors to maintain fire compartments

in heating, ventilating and air conditioning installations

2. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5) of the CPR (Regulation (EU) no 305/2011):

**BSB** Engineering Services Ltd,

Unit 56, Mill Way, Trinity Trade Centre, Sittingbourne, Kent, ME10, 2PD

3. System or systems of assessment and verification of constancy of performance of the construction product as set out in the CPR, Annex V:

## System 1

4. In case of the declaration of performance concerning a construction product covered by a harmonized standard:

BRE Global Assurance (Ireland) Ltd (2831) performed the determination of the product type on the basis of type testing (including sampling), type calculation, tabulated values or descriptive documentation of the product, the initial inspection of the manufacturing plant and of factory production control and continuous surveillance, assessment and evaluation of factory production control under system 1 and issued the certificate of constancy of performance of the factory production control (no. CPR-P0008).

5. Declared performance according to:

EN 15650 (Ventilation for Buildings - Fire Dampers)

Essential Characteristics				Performance	
ire resistance according to EN 1366-2 an	d classifications	according to EN 13501-3:			
Range	Туре	Supporting construction	Classification report	Classification (BS EN 13501-3)	
100mm up to 315mm diameter	FD-C	Masonry Wall	287720 A/3 & C/3	E 120 (ve I ↔ o) S	
100mm up to 315mm diameter	FD-C	Drywall Partition	287720B/1	E 90 (ve I ↔ o) S	7
100mm up to 315mm diameter	FD-C	Concrete Floor	P102289-1001	E 120 (ho I →o) S	7
- sensing element load bearing capacity - sensing element response time				Pass Pass	EN 15650:2010
esponse delay (response time) acco	ording to EN 130	5 <b>6-2</b> :			١٠١
- closure time				Pass	1 5
perational reliability according to	EN 1366-2:				7 1
- cycling				Pass (50 cycles)	
urability of response delay accordi	Ū			_	
- sensing element response temperature and load bearing capacity				Pass	

Signed for and on behalf of BSB by:

Date: 21st April 2020

M. Saedlan

Mike Backham Technical Director BSB Engineering Services Ltd

