



	Declaration of Performance DoP - NCA S400 issue A			
1	Product:	NCA Series 400		
2	Intended use:	Fire damper		
		Intended to be used in conjunction with partitions to maintain fire compartments in heating, ventilating and air conditioning installations		
3	Manufacturer:	HVC Supplies (Stourbridge) Ltd Jason House 91 - 95 King William Street Amblecote West Midlands DY8 4EY United Kingdom www.h-v-c.com		
5	System of AVCP:	System 1		
6	Harmonised standard:	EN 15650:2010		
	Notified body:	0370 LGAI Technological Center, S.A (Applus)		
	Certificate of constancy of performance no.:	0370-CPR-6148		
7	Declared performances:	See below		

Essential characteristics: Fire resistance									
Installation and	Frame type	Supporting construction		Ordenstation	Nominal size range (diameter, mm)		Classification		
Installation code		Туре	Details	Orientation	Minimum	Maximum	(EN 13501-3)		
S400-2VP	Plate	Flexible wall	Thickness ≥ 122mm Fire resistance ≥ 120 minutes	Vertical	100	315	E 120 (ve i⇔o) S		
S400-2VM	Plate	Rigid wall	Thickness ≥ 130mm Fire resistance ≥ 120 minutes	Vertical			E 120 (ve i⇔o) S		
S400-2HC	Plate	Concrete floor	Thickness ≥ 150mm Density ≥ 600kg/m³	Horizontal			E 120 (ho i⇔o) S		
						•	·		

Essential characteristics: Other					
Nominal activation conditions/sensitivity: • sensing element load bearing capacity • sensing element response temperature	Pass				
Response delay (response time): • closure time	Pass				
Operational reliability: • cycling (50 cycles)	Pass				
Durability of response delay: • sensing element response to temperature and load bearing capacity	Pass				
Durability of operational reliability • open and closing cycle tests (10,000 cycles)	Pass				

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 for and on behalf of the manufacturer by:

Nanci

Mr J P Nicklin Director

Amblecote, 18/03/2022